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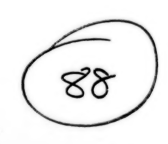
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Dryden Flight Research Center

Edwards, California



Scientific and Technical Information Branch

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FLIGHT-MEASURED AFTERBODY PRESSURE COEFFICIENTS FROM AN AIRPLANE HAVING TWIN SIDE-BY-SIDE JET ENGINES FOR MACH NUMBERS FROM 0.6 TO 1.6

Louis L. Steers Dryden Flight Research Center

INTRODUCTION

Flight-measured performance has often differed significantly from that predicted from wind-tunnel tests of small-scale models (refs. 1 to 7). Many of the differences can be attributed to the general limitations of wind-tunnel testing, such as the difficulty in matching flight Reynolds numbers and the effects of tunnel wall reflections. Additional discrepancies are found in the wind-tunnel testing of afterbodies because of sting support requirements that change the geometry of the model afterbody, improper simulation of flow interference effects from adjacent stabilizing or control surfaces, and improper simulation of the effects of airframe-exhaust interactions, which are especially applicable to configurations with two side-by-side exhausts.

To help achieve a better understanding of the effects of scale, Reynolds number, jet exhaust, and wind-tunnel supports on the determination of full-scale flight afterbody performance based on wind-tunnel testing, afterbody pressures were obtained in the wind tunnel and in flight for the YF-17 aircraft, which has twin side-by-side jet engines. First, wind-tunnel tests were conducted on a 0.1-scale model to obtain comprehensive pressure data over the afterbody and nozzle regions, as described in Wind Tunnel Results From a Nozzle Afterbody Test of a 0.1-Scale Fighter Aircraft in the Mach Number Regime of 0.6 to 1.6, by Ernest J. Lucas (AEDC-TR-78-25, Arnold Engineering Dev. Center, Arnold AFS, Tenn., June 1978). For these tests, the model was supported alternately by a sting and by the wingtips so that the sting support effects could be defined. Exhaust flow effects were also simulated using unheated air. Later, similar tests were made using a 0.2-scale model, as described in Wind Tunnel Results From a Nozzle Afterbody Test of a 0.2-Scale Fighter Aircraft in the Mach Number Regime of 0.6 to 1.5, by Ernest J. Lucas (AEDC-TR-79-10, Arnold Engineering Dev. Center, Arnold AFS, Tenn., May 1979).

Following the 0.1-scale model tests, similar data were obtained on the full-scale YF-17 aircraft. The 3-month flight program was conducted by the U.S. Air Force, the U.S. Navy, the manufacturers of the airframe and engines, and the NASA Dryden Flight Research Center. Afterbody pressures were measured over the left boattail of the YF-17 fuselage and over the external surfaces of the left engine and exhaust nozzle. The data were obtained from 10 flights at Mach numbers ranging from 0.60 to 1.60 and altitudes from 2300 meters (7500 feet) to 15,200 meters (50,000 feet). The Reynolds number based on fuselage length ranged from approximately 0.60×10^8 to 2.60×10^8 .

This report presents the results of the flight program.

SYMBOLS

Physical quantities in this report are given in the International System of Units (SI) and parenthetically in U.S. Customary Units. The measurements were taken in Customary Units. Factors relating the two systems are presented in reference 8.

left nozzle exit area, cm ² (in ²)
right nozzle exit area, cm ² (in ²)
angle of attack, deg
normal acceleration at the center of gravity, g
bottom centerline of vehicle
angle of sideslip, deg
pressure coefficient, $\frac{PL - (PS \ 2)}{Q}$
deflection of left aileron, deg
fuselage reference static pressure minus nose-boom reference static pressure, ${\rm N/m}^2~({\rm lb/in}^2)$
deflection of left horizontal tail, deg
deflection of left rudder, deg
speed brake deflection, deg
pressure altitude, m (ft)
reference fuselage length, cm (in.)

M	Mach number
NPR	nozzle pressure ratio (calculated from manufacturer-supplied engine performance tables)
PHI	circumferential location measured clockwise from vertical (fig. 4), \deg
PL	local pressure, N/m ² (lb/in ²)
PS 1	free-stream static pressure, N/m ² (lb/ft ²)
PS 2	static reference pressure, N/m ² (lb/ft ²)
Q	dynamic pressure, N/m ² (lb/ft ²)
R	Reynolds number based on fuselage length of 1804.87 cm (710.58 in.)
RN	unit Reynolds number, per m (per ft)
TCL	top centerline of vehicle
W	gross weight, kg (lb)
X	fuselage station, cm (in.)

DESCRIPTION OF YF-17 AIRPLANE AND TEST CONFIGURATION

The YF-17 airplane (fig. 1) is a lightweight fighter prototype with twin canted vertical tails located forward of the horizontal tail. The airplane incorporates an all-movable horizontal stabilizer, programed leading and trailing edge flaps, and conventional ailerons. A three-view drawing of the YF-17 airplane is shown in figure 2, and complete descriptions of the airplane and its physical characteristics are included in references 9 and 10.

The propulsion system consists of two side-by-side YJ101-GE-100 low-bypass-ratio turbojet engines with afterburners. The engines are installed in twin ducts having fixed geometry inlets and variable area exhaust nozzles. The iris-type exhaust nozzles have a plate and leaf arrangement that provides the proper nozzle area for nonafterburning and afterburning engine operation.

Boattail pressure coefficients were obtained for the left fuselage afterbody and nozzle (fig. 3, shaded area). There were 39 flush orifices distributed over the fuselage afterbody and 32 orifices on the outer surface of the nozzle. The locations of these orifices are shown in figure 4. All orifices were positioned on the airplane to match the selected orifice locations on the 0.1-scale wind-tunnel model as closely as structurally practical.

The orifice rows along the fuselage at several circumferential locations were located as far forward as was practical in order to define the upstream flow conditions. All pressure orifices were flush with the local surface, and the orifice edges were sharp and free of burrs.

There are several features of the full-scale airplane that complicate the problem of flow simulation on small-scale models. The features having the most significance are: the flush, screen-covered, engine bay purge exhausts, which are 11.43 centimeters (4.5 inches) by 27.94 centimeters (11 inches) and are located on the top and bottom centerlines of each engine bay (fig. 5); the compressor face bleed opening on the upper fuselage surface (fig. 5); and the oil drain and oil overflow protuberances on the lower fuselage surface. Table 1 lists the protuberances that existed on the full-scale vehicle near the pressure orifices. These protuberances were not simulated on the 0.1-scale and 0.2-scale models.

INSTRUMENTATION

Two 48-port multiplexing valves (Scanivalves), each having a differential pressure transducer, were installed in the engine bay and used to measure the pressures for the afterbody orifices. Static orifices on the airplane's nose boom were used as the reference pressure source for these transducers. The pressure source was monitored by a digital precision absolute pressure transducer contained in an environmentally controlled compartment. The pressure measurements for each Scanivalve were made in such a way that for at least one Scanivalve port, both sides of the transducer were exposed to the reference pressure. This procedure provided inflight zero readings, which substantially reduced the uncertainty of the differential pressure measurements.

The total and static pressure measurements obtained from the nose boom, as described in references 11 and 12, were also used to calculate the free-stream Mach number.

The aircraft angle of attack measurements were taken from vanes located on the cheeks of the fuselage. The angles were calibrated through the digital air data computer (DADC). The angle of sideslip was obtained from a vane on the nose boom.

The positons of all the control surfaces (ailerons, horizontal stabilizers, speed brake, leading and trailing edge flaps, and rudder) were recorded with an onboard 10-bit pulse code modulation (PCM) system. Other parameters, such as nozzle exit area and gross weight, were also recorded on the PCM system, as were the values from the two Scanivalves which measured all the surface pressures.

DATA UNCERTAINTY

The pressure coefficients in this study are based on the equation

$$CP = \frac{PL - (PS \ 2)}{Q}$$

The estimated uncertainty values for the pressure coefficients were determined by the procedures given in references 13 and 14. In the following table, these uncertainty values are compared with the scatter observed in the experimental values.

М	H, m (ft)	Estimated ΔCP	ΔCP observed at $AN CG = 1g$	ΔCP observed at AN $CG > 1g$	
0.60	7,800 (25,700)	±0.024	±0.005		
0.60	12,200 (40,000)	±0.048	±0.009	±0,020	
0.90	8,400 (27,400)	±0.014	±0.008	±0.009	
0.90	15,200 (50,600)	±0.035	±0.011		
1.20	7,600 (25,000)	±0.006	±0.002		

The calculations of the estimated uncertainties in the pressure coefficients accounted for the uncertainty in the static pressure position error and the pressure transducer uncertainty, including the effects of an estimated -6.6° C (20° F) uncertainty in the transducer environment temperature. As can be seen from the preceding table, the observed scatter bands are significantly smaller than the estimated band of uncertainty, which indicates good repeatability of the measurements.

Each pressure coefficient data point included in this study was based on the average of several Scanivalve cycles. This procedure reduces the scatter and is a factor in the observed scatter's being small as compared with the estimated uncertainty. Sufficient steady-state conditions were maintained during the data runs to minimize the effects of lag on the data.

Based on the averaging procedure, the application of in-flight zero corrections, and the careful avoidance of transient flight conditions, the estimated average uncertainty of the pressure coefficients based on the flight data is ± 0.01 for 1g flight conditions and ± 0.02 for the elevated g cases.

The manufacturer calibrated the pitot-static system using a combination of tower flyby, pacer, and radar tracking runs. According to the manufacturer's YF-17 Test Report (NOR 74-282, Northrop Corp., Jan. 1975), the maximum uncertainty in Mach number after correcting for position error occurs at a Mach number of 0.975 and is ± 0.035 .

With the YF-17 aircraft, angle of attack can be obtained by two methods. One method, the use of the nose-boom-mounted flight test vane, was not used in this study because of problems encountered in the measurements. The second method is to use the aircraft's angle of attack system. For this study, the measurements were corrected through the use of the DADC. The angle of attack accuracy was considered to be approximately $\pm 0.2^{\circ}$ for the range of angles of attack used for the present study (manufacturer's YF-17 Test Report, NOR 74-282).

FLIGHT CONDITIONS

For the subject tests, the Mach numbers ranged from 0.60 to 1.60 at altitudes from 2300 meters (7500 feet) to 15,200 meters (50,000 feet). Unit Reynolds number varied from 3.54×10^6 per meter (1.08 × 10^6 per foot) to 16.14×10^6 per meter (4.92 × 10^6 per foot), and the effective Reynolds number based on fuselage length varied from 0.57×10^8 to 2.58×10^8 .

Each test condition was stabilized and remained constant for approximately 1 minute prior to data acquisition. The automatic flap schedule, a mode for automatically setting flaps without pilot input, was kept in the inactive mode in order to limit the configuration variables.

The flight conditions flown to obtain the pressure coefficient data for the present study are listed in table 2. The combination of speed and altitude forms a matrix of constant Mach numbers and constant unit Reynolds numbers. This matrix of test conditions was flown to correspond to the conditions tested for the 6.1-scale and 0.2-scale wind-tunnel models.

PRESENTATION OF THE DATA

The afterbody pressure coefficients derived from the pressure measurements for the flight conditions in table 2 are listed in table 3 in a form convenient for comparison with wind-tunnel data. The flight conditions, such as Mach number, dynamic pressure and control surface positions, are also identified in the table. Selected data from this table are presented in the next section for a general discussion of parameter effects on the pressure coefficient.

RESULTS AND DISCUSSION

A typical time history for three pressure orifices located at X/L=0.99 is presented in figure 6. The figure shows that the maximum deviations of the pressure coefficient data from the average values (solid lines) are well within the uncertainty bands (dashed lines). This result validates the steadiness of the flight data runs and helps to verify the quoted accuracy.

Flight pressure coefficients obtained from four representative circumferential locations at three Mach number conditions are shown in figure 7. At all three Mach numbers presented, the flow over the afterbody tends to expand as the boattail angle increases, then recompresses over the nozzle because of the high pressure region at the nozzle exit. However, because the orifice row at $PHI=0^{\circ}$ is in the positive pressure field of the vertical tail from X/L=0.84 to X/L=0.94, the general trend does not hold. In this region the flow is in compression, but after passing the vertical tail trailing edge the flow follows the same trend as the flow at the other orifice rows.

The data presented in figure 8 show the effect of angle of attack for the three representative Mach numbers. The data indicate that for small angles of attack (below approximately 5°) the influence of the aircraft's attitude on the flow over the afterbody region is minimal throughout the Mach number range of this study, although the influence of the vertical tail is again evident for the flow at $PHI = 0^{\circ}$.

The effects of variations in NPR are shown in figure 9. For the nonafterburning operating condition (AE $L = 1484 \text{ cm}^2 (230 \text{ in}^2)$) shown in figures 9(a) and 9(b), the pressure coefficient is more positive than for the afterburning operating condition shown in figure 9(c). Generally speaking, the increased NPR appears to affect only the nozzle region.

Reynolds number variations within each Mach number presented in figure 10 show that the pressure coefficients fall within their repeatability bands. No direct Reynolds number effect is indicated by this figure.

The afterbody pressure data presented in figures 7 to 10 show the effects of some flight dependent parameters for a few of the test conditions given in table 2. The data from the present study (table 3), along with the data from the wind-tunnel tests of the 0.1-scale and 0.2-scale models, add to the data bank for evaluating nozzle afterbody wind-tunnel test techniques.

Dryden Flight Research Center National Aeronautics and Space Administration Edwards, Calif., May 29, 1979

REFERENCES

- Pyle, Jon S.; and Saltzman, Edwin J.: Review of Drag Measurements From Flight Tests of Manned Aircraft With Comparisons to Wind-Tunnel Predictions. AGARD Conference on Aerodynamic Drag. Aerodynamic Drag, AGARD-CP-124, Oct. 1973, pp. 25-1 to 25-12.
- Saltzman, Edwin J.; and Bellman, Donald R.: A Comparison of Some Aerodynamic Drag Factors as Determined in Full-Scale Flight With Wind-Tunnel and Theoretical Results. Facilities and Techniques for Aerodynamic Testing at Transonic Speeds and High Reynolds Number, AGARD-CP-83-71, Aug. 1971, pp. 16-1 to 16-9.
- 3. McDonald, H.; and Hughes, P. F.: A Correlation of High Subsonic Afterbody Drag in the Presence of a Propulsive Jet or Support Sting. J. Aircraft, vol. 2, no. 3, May-June 1965, pp. 202-207.
- Reubush, David E.: The Effect of Reynolds Number on Boattail Drag. AIAA Paper 75-63, Jan. 1975.
- Lee, Kenneth W.; and Franz, Joseph J.: Aftend Drag Data Correlation and Prediction Technique for Twin Jet Fighter Type Aircraft. AIAA Paper 76-672, July 1976.
- Chamberlin, Roger; and Blaha, Bernard J.: Flight and Wind Tunnel Investigation of the Effects of Reynolds Number on Installed Boattail Drag at Subsonic Speeds. AIAA Paper 73-139, Jan. 1973.
- Rooney, E. C.; Craig, R. E.; and Lauer, R. F.: Correlation of Full Scale Wind Tunnel and Flight Measured Aerodynamic Drag. AIAA Paper 77-996, July 1977.
- 8. Mechtly, E. A.: The International System of Units-Physical Constants and Conversion Factors. Second Revision. NASA SP-7012, 1973.
- Sisk, Thomas R.: A Preliminary Assessment of the Transonic Maneuvering Characteristics of Two Advanced Technology Fighter Aircraft. NASA TM X-3439, 1976.
- Friend, Edward L.; and Matheny, Neil W.: Preliminary Flight Measurements of the Buffet Characteristics of Prototype Lightweight Fighter Aircraft. NASA TM X-3549, 1977.
- 11. Olson, Wayne M.; Wood, Richard A.; and Clarke, Michael J.: YF-17 Performance and Flying Qualities Evaluation. AFFTC-TR-75-18, Air Force Flight Test Center, Edwards AFB, Calif., June 1975.
- Sakamoto, Glenn M.: Aerodynamic Characteristics of a Vane Flow Angularity Sensor System Capable of Measuring Flightpath Accelerations for the Mach Number Range From 0.40 to 2.54. NASA TN D-8242, 1976.

- Goecke, Sheryll A.: Flight-Measured Base Pressure Coefficients for Thick Boundary-Layer Flow Over an Aft-Facing Step for Mach Numbers From 0.4 to 2.5. NASA TN D-7202, 1973.
- Beers, Yardley: Introduction to the Theory of Error. Second ed., Addison-Wesley Publishing Co., Inc., 1962.

TABLE 1.-LOCATION OF SURFACE PRESSURE ORIFICES
RELATIVE TO POTENTIAL INTERFERENCE SOURCES AND PROTUBERANCES

Orifice location	relative to aircraft	Orifice location relative to				
X/L	PHI, deg	interference source protuberance				
0.84	0	25 cm (10 in.) aft of bleed door				
0.90	1 1	18 cm (7 in.) aft of access plate				
0.94	₩	8 cm (3 in.) ahead of bay purge bleed				
0.83	180	13 cm (5 in.) ahead of oil drain				
0.88	1 1	18 cm (7 in.) aft of two oil drains				
0.93	₩	15 cm (6 in.) ahead of access panel				
0.86	225	Halfway between two sets of four screws each				
0.88		5 cm (2 in.) aft of and 3 cm (1 in.) above discontinuity				
0.96	1 1	Behind horizontal stabilizer				
0.88	▼	Behind horizontal stabilizer				
0.91	315	15 cm (6 in.) aft of trailing edge of rudder				
0.93	*	15 cm (6 in.) aft of gap				
0.96	*	In valley between engines				

^{*}Located at top centerline of vehicle (TCL).

TABLE 2.-FLIGHT TEST CONDITIONS

AN CG,	М	H, m (ft)	ALPHA, deg
1	0.620	2,460 (8,070)	1.1
1	0.610	2,470 (8,090)	2.1
	0.610	7,590 (24,900)	3.4*
	0.610	7,620 (25,000)	3.6
- 1 1	0.600	10,120 (33,200)	6.0
- 1 1	0.640	12,300 (40,400)	6.4
	0.640	12,300 (40,400)	6.5
	0.640	12,300 (40,400)	6.5*
- 1 1	0.640	12,130 (39,800)	7.0
1 1	0.610	12,150 (39,900)	8.0
1 1	0.600	12,090 (39,700)	8.8
	0.820	3,000 (9,700)	1.1
1 1	0.810	6,000 (19,800)	1.5
1 1	0.900	3.200 (10,500)	0.9
1 1	0.910	5,530 (18,100)	0.9
1 1	0.900	8,530 (28,000)	1.4
	0.900	8,390 (27,500)	1.4*
1 1	0.930	12,780 (41,900)	2.6
	0.900	12,860 (42,100)	2.7*
	0.910	15,260 (50,100)	3.6
	0.890	15,190 (49,800)	4.0
	1.190	7.510 (24,600)	0.7
	1.180	7,910 (25,900)	0.8
	1.170	9,280 (30,500)	1.5
	1.170	12,000 (39,300)	2.1
	1.250	15,210 (49,900)	2.9
	1.590	10,990 (36,100)	0.8
1	1.470	12,160 (39,900)	1.3*
₩	1.580	12,750 (41,800)	1.4

^{*}Flight test points that correlate most closely with wind-tunnel conditions.

TABLE 2.-Concluded

AN CG,	М	H, m (ft)	ALPHA, deg
1.2	0.900	14,840 (48,700)	4.0
1	0.960	14,980 (49,100)	4.4
1 1	0.960	15,160 (49,700)	4.5
1. 1	1.240	14,910 (48,900)	0
V	1.240	15,140 (49,700)	3.1*
1.3	0.890	15,150 (49,700)	5.8*
2	0.600	3,030 (10,000)	2.4
1	0.620	2,970 (9,700)	3.1*
1 1	0.630	5,400 (17,700)	4.2
1 1	0.600	5,240 (17,200)	5.4
	0.620	7,630 (25,000)	6.5*
	0.910	4,070 (13,400)	1.4*
1 1	0.930	8,230 (27,000)	2.4
1 1	0.880	8,340 (27,800)	2.6*
	0.870	8,510 (27,900)	2.6
1 1	0.950	12,870 (42,200)	4.8
1 1	1.200	7,860 (25,800)	2.1*
1 1	1.180	8,160 (26,800)	2.1
T 1	1.190	12,230 (40,100)	3.0*
▼	1.180	12,520 (41,100)	3.9*
4	0.628	2,380 (7,800)	4.9
i l	0.621	2,460 (8,100)	5.7
	0.590	2,640 (8,700)	6.2*
	0.920	3,210 (10,500)	2.1
	0.920	3,940 (12,900)	2.5*
T 1	0.880	7,690 (25,200)	4.5*
7	1.150	6,940 (22,800)	3.0*

^{*}Flight test points that correlate most closely with wind-tunnel conditions.

TABLE 3. -AFTERBODY AND NOZZLE PRESSURE COEFFICIENTS. L = 1804.87 CM (710.58 IN.)

[Q, lb/ft²; ALPHA, deg; BETA, deg; RN, per ft; AN CG, g; W, lb; DA L, deg; DH L, deg; DR L, deg; DSB, deg; AE L, in²; AE R, in²; PS 1, lb/ft²; PS 2, lb/ft²; H, ft; DEL P, lb/in²; PHI, deg; X, in.; CP = 0.000 indicates pressure not available}

	H = .618			A!	CG = .96		AS	L = 204	
	C = 418.9			м	= 26160		AS	R = 204	
				2	L = 1.3	4	pe	s 1 = 1580.	4
	ALPHA = 1.09			5		,			
	EETA =56			01	H L =50		PS	5 2 = 1580.	5
	NPR = 2.00			ים	L = 17		н	= 8374	
	-6								
	EN (12) =	3.57		0	59 =37		DE	EL P =0	6
		25		PHI	x	CP	PHI	x	CP
PHI	x	CF		PHI	^	GP .		-	•
0.6	596.00	186		157.5	693.00	104	247.5	685.00	142
U . O	520.00	135		157.5	700.00	.009	252.5	685.00	130
6.0	637.00	078		180.0	590.15	050	282.0	685.00	123
0.0	665.00	641		180.0	625.35	045	292.5	685.00	105
6.0	675.00	160		180.0	661.60	041	315.0	644.35	046
6.0	685. CU	183		180.0	685.00	145	315.0	658.00	087
6.0	697.00	137		190.3	687.30	163	315. C	670.25	092
0.0	693.00	202		180.0	693.00	134	315. C	685.00	135
0.0	700.00	. 00 3		181.0	694.00	107	32C. 0	687.30	164
0.0	706.00	. 109		190.0	700.00	.008	315.0	693.00	116
22.5	693.06	147		180.0	706.00	. 104	315. G	695.00	848
22.5	700.00	. 022		202.5	693.00	153	315.0	700.00	.026
45.0	693.00	033	1	215.0	685.00	138	315.0	702.00	.090
45.0	700.00	.619		215.0	687.30	170	315.0	706.00	.121
45.0	706.CG	. 028		225.0	520.00	052	TCL	658.70	028
50.0	685.00	131		225.0	571.00	044	TCL	685.00	084
50.0	687.30	163		225.0	611.00	012	BCL	586.00	073
77.0	685.CO	.047		225.0	624.50	041	BCL	646.00	071
90.0	693.00	. 659		225.0	643.00	067	ECL	671.00	041
90.0	706.CC	. 025		225.0	667.00	057			
135.0		665		225.0	693.00	151			
135.0		055		225.0	695.00	067			
135.0		658		225.3	700.30	.025			
135.0		. 026		225.0	702.00	.072			
135.0		. 035		225.0	706.00	.120			
135.0		. 642							
135.0		.046							
13300	, 00.00	• • • •							

TABLE 3.-Continued

H = .667	At CG = . 33	AF L = 204
C = 403.5	A = 20189	AE R = 204
ALFHA = 2.12	DA L = 1.34	PS 1 = 1579.0
EETA =61	DH L =54	PS 2 = 1579.0
NFR = 1.98	D# L =14	H = 8089
FN (10) = 3.57	OSA =32	DEL P =06

								CP
PHI	X	Ce	PHI	×	CF	FHI	×	CP
0.0	596.60	185	157.5	693.00	105	247.5	685.00	140
0.0	620.00	133	157.5	700.00	.0G7	252.5	685.00	128
6.6	637.Cu	375	183.0	590.15	048	282.0	685.90	121
v • G	665.00	043	180.0	625.35	043	292.5	685.00	103
0 . ū	675.00	158	180.0	661.60	038	315.0	644.35	043
6 • C	685.00	181	180.6	685.00	143	315.0	658.CO	085
6.6	687.00	186	190.0	687.30	160	315.0	670.25	689
0.0	693.00	212	180.0	693.00	133	315.0	685.00	132
0.0	700.00	.062	181.0	694.00	107	320.0	687.30	162
0.0	726.00	. 108	180.0	766.00	.007	315.0	693.00	116
22.5	693.00	150	180.0	765.00	.104	315.0	695.00	0 48
22.5	7 G O . C ú	.019	292.5	693.00	153	315. C	703.00	. 026
45.0	693.00	034	215.0	685.00	135	315.0	702.00	. 389
45.0	700.00	.017	215.0	687.30	167	315.0	706.00	.120
45.0	706.00	. 428	225.0	520.00	049	TCL	658.70	027
50.0	685.60	129	225.0	571.00	042	TCL	685.00	082
50.0	6 87 . 30	166	225.3	611.00	009	BCL	586.00	370
77.6	685.00	. 051	225.0	624.50	039	ecL	646.00	069
90.0	693.00	.060	225.0	643.00	065	ECL	671.00	041
90.0	706.00	.020	225.3	667.00	054			
135.0	685.00	067	225.0	693.00	153			
135.0	687.30	069	225.0	695.00	067			
135.0	693.00	û13	225.0	730.00	.025			
135. G	695.00	.026	225.0	7 62. 00	.072			
4.75	200 00	6.26	225 0	706 00	123			

706.00

225.0

.123

700.00 702.00 706.00

135.0 135.0 135.0 .035 .040 .046

TABLE 3.-Continued

	M = .613		41	V CG = .91		AE	L = 204	
	C = 207.2		W	= 20575		AE	R = 204	
	ALPHA = 3.38		01	L = 14.1	6	PS	1 = 794.	7
	EETA =62		0	4 L =17		PS	2 = 791.	9
	NFR = 1.99		06	L =01		н	= 24914	
	FK (10) =	2.08	05	59 =31		DE	LP =0	0
РНІ	×	CP	PHI	×	CP	PHI	×	CP
ū.C	5 96 • CO	211	157.5	693.00	109	247.5	685.00	140
C . O	620.00	150	157.5	700.00	.014	252.5	685.00	128
0.0	6 37 . 00	087	180.0	590.15	045	282.0	685.00	128
C . C	665.30	039	150.0	625.35	043	292.5	685.00	102
0.0	675.00	157	180.0	661.60	037	315,0	644.35	048
0.0	685.00	177	180.0	685.00	147	315.0	658.00	085
C . C	687.0G	185	180.0	687.30	143	315.0	670.25	089
C . C	693.00	187	183.3	693.00	131	315.0	685.00	126
0.0	700.00	.012	181.0	694.00	110	350.0	687.30	153
0.0	706.00	. 169	180.0	700.00	.019	315.0	693.00	099
22.5	693.00	143	180.0	706.00	.108	315.0	695.00	032
22.5	7 30. Cú	.021	202.5	693.00	149	315.0	700.00	.044
45.0	6 93.00	028	215.0	685.00	135	315.0	702.00	.096
45.0	700.00	.013	215.0	687.30	167	315.0	706.00	.121
45.0	706.00	.028	225.0	520.00	030	TCL	658.70	012
50.0	685.00	119	225.0	571.00	034	TCL	685.00	080
50.0	687.30	152	225.0	611.00	005	6 C L	586.00	065
77.0	685.00	.045	225.0	624.50	036	ECL	646.00	072
90.0	693.00	.057	225.0	643.00	062	BCF	671.00	042
90.0	706.00	.024	225.3	667.00	052			
135.0	685.00	076	225.0	693.00	141			
135.0	687.30	677	225.0	695.00	059			
135.0	693.00	014	225.0	700.00	.037			
135. G	695.00	. 024	225.0	702.00	.085			
135.0	700.00	.031	225.0	706.00	.105			
135.0	762.00	.043						
135.0	706.00	· 05 0						

	M = .605		AN	CG = .94		AE	L = 204	
	0 = 201.3			= 21 866		AE	R = 204	
	ALPHA = 3.61		DA	L = 4.5	3	PS	1 = 791.	2
	BETA =24		0 H	L = -1.10		PS	2 = 788.	0
	NPR = 1.84		DR	L = .08		н	= 25008	
	-6	2.04	20	B = -3.19		ne	LP =0	•
	RN (10) =	2.00	03	63.19		OL.		•
PHI	×	CP	PHI	×	CP	PHI	x	CP
0.0	596.00	207	157.5	693.00	105	247.5	685.00	147
0.0	620.00	161	157.5	700.00	.016	252.5	685.00	1 37
0.0	637.00	098	150.0	590.15	058	232.0	685.00	1 39
0.0	665.00	046	180 . C	625.35	050	292.5	685.00	1 12
0.0	675.00	166	180.0	(61.60	044	315.0	644.35	0 54
0.0	685.00	186	180.0	685.0C	155	315.0	658.00	092
0.0	687.00	194	180.0	687.30	173	315.0	670.25	056
0.0	693.00	189	180.0	693.00	-•131	315.0	685.00	1 33
0.0	700.00	.012	191.0	694.CO	111	320.0	687.30	159
0.0	706.00	.109	180.0	700.00	.019	315.0	693.00	100
22.5	693.0C	143	180.0	706.00	. 106	315.0	695.00	031
22.5	700.0C	.020	202.5	693.00	148	315.0	700.00	.045
45.0	693.00	033	215.0	685.00	142	315.0	702.00	.090
45.0	700.00	.013	215.0	687.30	173	315.0	706.00	.120
45.0	706.00	.029	225.0	520.00	036	TCL	658.70	020
50.0	685.0(130	225.0	571.00	044	TCL	685.00	089
50.0	687.30	161	225.0	611.00	012	ecr	586.00	072
77.0	685.0(.036	225.0	£24.50	042	e cr	646.00	078
90.0	693.00	.056	225.0	643.00	069	ecr	671.00	051
90.0	706.0C	.021	225.0	667.00	060			
135.0	685.0(082	225.0	693.00	142			
135.0	687.3(083	225.0	695.00	060			
135.0	693.00	015	225.0	700.00	.039			
135.0	695.00	.022	225.0	702.00	.084			
135.0	700.00	.029	225.0	706.00	.101			
135.0	702.00	.039						
135.0	706.00	.047						

TABLE 3.-Continued

	M = .652		AN	CG = .96		AE	L = 205	
	0 = 114.8		u	= 20781		AE	R = 205	
	ALPHA = 6.37		DA	L = 16.8	7	PS	1 = 388.	4
	SETA =79		Он	L = -1.45		ps	2 = 384.	. 8
	3614		0					
	NPR = 3.76		DE	L = .04		н	= 40365	
	RN (10) =	1.23	0.5	9 =28		DE	LP = .0	13
PHI	x	CP	PHI	×	CP	PHI	×	CP
0.0	596.00	221	157.5	693.00	122	247.5	685.00	148
0.0	620.00	176	157.5	700.00	. 015	252.5	685.00	133
0.0	637.00	115	180.0	590.15	047	282.0	685.00	1 31
0.0	665.00	045	180.0	625.35	045	292. 5	6 95 . 00	099
0 . G	675.00	169	183.0	€61.60	043	315.0	644.35	067
0.0	685.00	166	180.0	685.00	158	315.0	658.00	099
0.0	697.00	167	180.0	687.30	247	315.0	670.25	095
0.0	693.00	145	180.0	693.00	124	315.0	685.0C	1 21
0.0	700.0C	.032	181.0	694.00	095	320.0	687.30	142
0.0	706.00	.110	180.0	700.00	. 0 36	315 · C	693.00	072
22.5	693.00	131	190.0	706.00	.106	315.0	695.00	009
22.5	700.00	.015	202.5	693.00	136	315.0	700.00	.058
45.0	693.00	039	215.0	685.00	140	315.0	702.00	. 106
45.0	700.00	.078	215.0	687.30	164	315.0	706.00	.133
45.0	736.00	.031	225.0	550.00	007	TCL	658.70	027
50.0	695.00	124	225.0	571.00	032	TCL	685.00	095
50.0	687.30	153	225.0	€11.00	. 6 76	BCL	586.00	067
77.0	695.0(.016	225.0	£24.50	032	e CL	646.00	081
90.0	693.CC	.039	225.0	643.00	067	BCL	671.00	056
90.0	706.00	110	225.0	667.00	056			
135.0	685.00	099	225.0	693.00	106			
135.0	697.30	099	225.0	695.00	018			
135.0	693.00	032	225.0	700.00	.056			
135.0	695.00	110	225.0	702.00	.102			
135.0	700.06	.027	225.0	706.00	.115			
135.0	702.00	.043						
135.0	706.00	.054						

TABLE 3.-Continued

	M = .604		AN	CG = 1.03		AE	L = 204		
	Q = 138.4			= 22595		AE	R = 205		
	ALPHA = 5.99		0.4	L = 3.8	5	PS	5 1 = 546.	5	
	BETA =71		DH	L = -1.31		PS	2 = 542.	3	
	NPR = 2.69		DR	DR L =02			H = 33197		
	PN (13) =	1.52	0.5	B = -3.29		OE	ELP = .0	2	
PHI	x	CP	P4I	×	CP	PHI	×	CP	
0.0	596.00	218	157.5	693.00	121	247.5	685.00	148	
0.0	620.00	169	157.5	700.00	.012	252.5	685.00	137	
0.0	637.00	110	180.0	590.15	044	282.0	685.00	137	
0.0	665.00	045	180.0	625.35	039	292.5	685.00	105	
0.0	675.00	173	180.0	£61.60	034	315.0	644.35	0 E2	
0.0	685.00	174	180.0	685.00	160	315 . G	658.00	099	
0.0	587.0C	178	180.0	697.30	178	315.0	670.25	098	
0.0	693.00	156	180.0	693.00	131	315.0	685.00	130	
0.0	700.00	.025	181.0	694.00	107	320.0	687.30	148	
0.0	706.00	.101	180.0	700.00	. 030	315.0	693.00	084	
22.5	693.00	132	180.C	706.00	.101	315.0	695.00	022	
22.5	700.0C	.018	202.5	693.00	143	315.0	700.00	.052	
45.0	693.00	034	215.0	685.00	142	315 . 0	702.00	.103	
45.0	700.0C	.008	215.0	687.30	172	315 . 0	706.00	.119	
45.0	706.0(.025	225.0	520.00	006	TCL	658.70	030	
50.0	685.0C	126	225.0	571.00	027	TCL	685.00	097	
50.0	687.30	153	225.0	€11.00	001	BCL	586.00	.011	
77.0	685.0C	.023	225.0	€24.50	025	ecr	646.00	074	
90.0	693.00	.048	225.0	643.00	055	BCL	671.00	055	
90.0	706.00	.014	225.0	667.00	052				
135.3	685.00	100	225.0	693.00	131				
135.0	687.30	103	225.0	695.00	044				
135.0	693.00	026	225.0	700.00	.048				
135.0	695.00	.018	225.0	702.00	.097				
135.0	700.00	.027	225.0	706.00	.109				
135.0	702.00	.040							
135.0	706.00	.045							

TABLE 3.-Continued

M = .540		45	CG = .91		AE	L = 205	
0 = 110.3		м	= 20798		AE	R = 205	
ALPHA = 6.49		04	L = 16.9	6	PS	1 = 388.	5
RETA =81	*	0+	L = -1.70		PS	2 = 385.	2
NPR = 3.65		DF	L =02		H = 40351		
	1.20	05	a =28		06	LP= .0	3
×	CP	PHI	×	CP	PHI	x	CP
596.00	213	157.5	693.00	125	247.5	685.00	149
					252.5	685.00	136
		180 . C	590.15	048	282.0	685.00	130
		180.0	625.35	048	292.5	685.00	1 02
675.00	170	180.6	661.60	040	315.0	644.35	067
695.0C	164	180.0	645.00	157	315.0	658.00	099
687.0 (168	180.0	687.30	243	315.0	670.25	095
693.00	143	180.0	693.00	126	315.0	685.00	121
730.00	.027	181.0	694.00				138
706.06	.102	180.0	700.00				077
693.00	132						014
730.00	.012						.057
693.00							.103
700.0C							. 1 28
706.00							055
							093
							065
							082
					ECL	671.00	059
			~ ~ ~ ~ ~ ~ ~				
		225.0	706.00	.109			
706.00	.053						
	0 = 110.3 ALPHA = 6.43 BETA =81 NPR = 3.65 -6 PM (10) = X 596.00 620.00 637.00 665.00 665.00 675.00 693.00 700.00 700.00 700.00	D = 110.3 ALPHA = 6.43 BETA =81 NPR = 3.65 -6 PM (10) = 1.20 X	D = 110.3 ALPHA = 6.49 BETA =81 NPR = 3.65 -6 PM (10) = 1.20 X CP PHI 596.00213 157.5 637.0112 180.0 665.00170 180.0 665.00174 180.0 675.00174 180.0 695.00164 180.0 695.00164 180.0 693.00143 180.0 693.00143 180.0 693.00143 180.0 693.00143 180.0 693.00143 180.0 693.00151 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00132 180.0 693.00040 215.0 693.00040 225.0 693.00040 225.0 693.00040 225.0 693.00040 225.0 693.00040 225.0 693.00040 225.0 693.00036 225.0 693.00036 225.0 693.00038 225.0 693.00038 225.0 693.00038 225.0 693.00038 225.0 693.00038 225.0 693.00038 225.0 693.00038 225.0 693.00038 225.0 693.00038 225.0	0 = 110.3 H = 20798 ALPHA = 6.49 DA L = 16.9 BETA =81 OH L = -1.70 NPR = 3.65 DR L =02 -6 DR L =02 X CP PHI X 596.00 213 157.5 693.00 620.00 170 157.5 700.00 637.00 112 180.0 690.15 665.00 170 180.0 690.15 665.00 170 180.0 690.15 665.00 170 180.0 690.15 665.00 170 180.0 690.15 665.00 170 180.0 690.15 665.00 164 180.0 695.00 695.00 164 180.0 695.00 693.00 143 180.0 693.00 706.00 .027 181.0 694.00 700.00 .012 180.0 706.00 693.00 132 180.0 706.00 700.00 .023 225.0 693.00	ALPHA = 6.49 BETA =81 OH L = -1.70 NPR = 3.65 DF (10) = 1.20 OF PHI X CP S16.00213 157.5 693.00125 620.00170 157.5 700.00 .008 637.00112 180.0 590.15048 665.00214 180.0 625.35048 675.00170 180.0 661.60040 685.00164 180.0 687.30157 687.00164 180.0 687.30243 693.00143 180.0 693.00126 700.00 .027 181.0 693.00126 700.00 .027 181.0 694.00 .098 706.00 .102 180.0 700.00 .033 693.00143 180.0 700.00 .033 693.00126 180.0 700.00 .033 693.00127 225.0 571.00 .033 693.00040 215.0 685.00137 693.00040 215.0 685.00137 693.00040 215.0 685.00140 700.00 .023 225.0 520.00033 687.30151 225.0 687.30164 706.00 .023 225.0 571.00033 687.30151 225.0 611.00033 687.30151 225.0 611.00033 687.30151 225.0 611.00033 687.30151 225.0 611.00033 687.30151 225.0 611.00033 687.30151 225.0 643.00164 706.00 .028 225.0 693.00109 687.30102 225.0 693.00055 687.30102 225.0 693.00055 687.30102 225.0 693.00055 687.30102 225.0 693.00055 687.30102 225.0 693.00055 687.30020 225.0 693.00055 687.30020 225.0 693.00055 687.00 .005 225.0 700.00 .005	0 = 110.3 H = 20798 AE ALPHA = 6.49 0A L = 16.98 PS BETA =81 0H L = -1.70 PS NPR = 3.65 0R L =02 H -6 0F 0F L =02 H 596.00 =213 157.5 €93.00 =125 247.5 620.0 =170 157.5 700.00 = .008 252.5 637.0 =124 180.0 = 699.15 =048 282.0 655.0 =348 180.0 = 625.35 =048 292.5 675.00 =170 180.0 = 661.60 =040 315.0 695.0 =164 180.0 = 661.60 =040 315.0 693.0 =164 180.0 = 661.60 =040 315.0 693.0 =143 180.0 = 693.00 =126 315.0 730.0 =143 180.0 = 693.00 =126 315.0 730.0 =132 180.0 = 706.00 = .033 315.0 730.0 =132 180.0 = 706.00 = .033 315.0 693.0 =132 180.0 = 706.00 = .033 315.0 700.0 =127 225.0 = 685.00 =140 315.0 700.0 =127 225.0 = 685.00 =140 315.0 706.0 =127 22	Q = 110.3 ALPHA = 6.49 OA L = 16.98 PS 1 = 388. RETA =81 OH L = -1.70 PS 2 = 385. NPR = 3.65 OF (10) = 1.20 OSA =28 OEL P = .0 X OP PHI X OP P

TABLE 3.-Continued

	M = .636		ΔN	CG = .95		AE	L = 205	
	Q = 111.9			= 22601		AE	R = 205	
	ALPHA = 6.96		. 04	DA L = 4.45			1 = 399.	1
	BETA =18		рн	DH L = -1.44			2 = 395.	3
	NPR = 3.24	OR	DR L = .70			H = 39793		
	-6 RN (10) = 1.22		os	9 = -3.11		DE	LP = .0	4
PHI	×	CP	PHI	×	CP	PHI	×	CP
0.0	596.00	223	157.5	693.00	122	247.5	685.00	138
0.0	620.00	179	157.5	700.00	.013	252.5	685.00	129
0.0	637.00	112	180.0	190.15	040	282.0	685.00	1 28
0.0	665.0C	045	180.0	625.35	035	292.5	685.00	099
0.0	675.00	173	180.0	£61.60	026	315.0	644.35	063
0.0	685.00	162	180.0	685.00	149	315.0	658.00	098
0.0	687.00	166	180.0	687.30	166	315.0	670.25	094
0.0	693.0C	136	180.0	€93.00	122	315.0	685.00	114
0.0	700.0C	.030	181.0	694.00	095	320.0	687.30	134
0.0	706.0C	. 100	180.0	700.00	.036	315 • 0	693.00	071
22.5	693.00	119	180.0	706.00	.102	315 · C	695.00	011
22.5	700.00	.019	202.5	693.00	129	315.0	700.00	.057
45.0	693.00	025	215.0	685.00	132	315.0	702.00	.103
45.0	700.00	.013	215.0	687.30	156	315 · C	706.00	.121
45.0	706.00	.027	225.0	520.00	.002	TCL	658.70	019
50.0	685.00	118	225.0	571.00	024	TCL	685.00	091
50.0	687.30	138	225.0	€11.00	.010	ecr	586.00	055
77.0	685.0[.024	225.0	624.50	013	BCL	646.00	072
90.0	693.00	.044	225.0	£43.00	047	BCL	671.00	054
90.0	706.0C	.014	225.0	567.00	045			
135.0		094	225.0	693.0G	113			
135.0		094	225.0	695.00	026			
135.0		030	225.0	700.00	.055			
135.0		.015	225.0	702.00	.100			
135.0		.033	225.0	706.00	.113			
135.0		.047						
135.0	706.00	.057						

TABLE 3.-Continued

1	M = .605		AN	CG = .93		AE	L = 205	
	0 = 100.9		м	= 22746		A.E	R = 203	
	ALPHA = 8.03		DA	L = 4.0	0	PS	1 = 397.	3
	BETA =57		Эн	L = -1.67		PS	2 = 393.	5
	NPR = 2.95		DR	L = .41		H = 39868		
,	RN (10) =	1.16	0.5	89 = -3.11		DE	LP = .0	3
PHI	x	CP	PHI	×	CP	PHI	x	CP
0.0	596.00	229	157.5	693.00	126	247.5	685.00	144
0.0	620.00	179	157.5	100.00	.007	252.5	685.00	138
0.0	637.00	116	180.0	590.15	048	282.0	6 95 . 00	136
0.0	665.00	046	180.0	625.35	036	292.5	685.00	105
0.0	675.00	174	18G.G	£61.60	030	315.0	644.35	0 67
0.0	685.00	166	180.0	685.00	156	315.0	658.00	097
0.0	687.00	172	180.0	687.30	174	315.0	670.25	093
0.0	693.00	138	180.0	£93.00	130	315.0	685.00	1 22
0.0	700.0C	.025	181.0	694.00	102	320.0	657.30	1 38
0.0	706.00	.095	180.0	700.00	.027	315.0	693.00	072
22.5	693.00	120	180.0	706.00	.091	315.0	695.00	016
22.5	700.00	.G15	202.5	693.00	138	315.0	700.00	.051
45.0	693.00	028	215.0	E85.00	140	315.6	702.00	.101
45.0	700.00	.011	215.0	687.30	164	315.0	706.00	. 115
45.0	706.00	.021	225.0	520.00	.006	TCL	658.70	022
50.0	695.00	118	225.0	571.00	024	TCL	685.00	093
50.0	687.30	144	225.0	€11.00	.008	BCL	586.00	055
77.0	685.00	.017	225.0	624.50	014	BCL	646.00	075
90.0	693.00	.039	225.0	643.00	046	ECT	671.00	057
90.0	706.0C	.011	225.0	667.00	046			
135.0	685.00	105	225.0	€93.00	116			
135.0	687.30	107	225.0	695.00	028			
135.0	693.00	036	225.0	700.00	. 051			
135.0	695.00	.017	225.0	702.00	• 091			
135.0	700.00	.029	225.0	706.00	.103			
135.0	702.00	.039						
135.0	706.00	.045						

TABLE 3.-Continued

	H = .592		AN	CG = .97		AE	L = 205		
	Q = 97.5		w	= 22731		4E	R = 207		
	ALPHA = 8.60		40	L = 4.1	4	PS	1 = 400.	8	
	BETA =48		DH	L = -1.87		PS	2 = 396.	7	
	NPR = 3.27		DR	L = .53		4	= 39677		
	-6 RN (10) = 1.14		DS	9 = -3.11		DEL P = .03			
PHI	x	CP	PHI	x	CP	PHI	×	CP	
0.0	5 96 . 0 0	226	157.5	£93.00	134	247.5	685.00	141	
0.0	520.00	175	157.5	700.00	.003	252.5	6 95 . 00	129	
0.0	637.00	111	180.0	590.15	040	282.0	685.00	1 31	
0.0	665.00	041	180.0	625.35	029	292.5	685.00	1(0	
0.0	675.00	168	180.0	661.60	027	315.0	644.35	062	
0.0	645.00	157	180.0	685.00	153	315.0	658.00	093	
0.0	687.00	163	180.0	687.30	173	315.0	670.25	091	
0.0	693.00	132	150.0	693.00	135	315.0	6 55 . 00	114	
0.0	700.00	.031	181.0	694.00	102	320.0	687.30	132	
0.0	706.00	.099	180.0	700.00	.027	315.0	693.00	069	
22.5	693.00	111	180.0	706.00	.101	315.0	695.00	015	
22.5	700.00	.019	202.5	693.00	135	315.0	700.00	.056	
45.0	693.00	024	215.0	685.00	129	315.0	702.00	.104	
45.0	700.00	.010	215.0	687.30	154	315.0	706.00	.124	
45.0	706.00	.025	225.0	520.00	.018	TCL	658.70	022	
50.0	685.00	113	225.0	571.00	016	TCL	685.00	092	
50.0	687.30	130	225.0	£11.00	.017	9CL	586.00	049	
77.0	685.00	.019	225.0	£24.50	003	BCL	646.00	068	
90.0	693.00	.041	225.0	£43.00	037	BCL	671.00	052	
90.0	706.00	.016	225.0	667.00	037				
135.0	685.00	108	225.0	693.00	105				
135.0		107	225.0	695.00	021				
135.0		042	225.0	100.00	.057				
135.0		.012	225.0	702.00	.097				
135.0		.030	225.0	706.00	.108				
135.0		.044							
135.0		.055							

TABLE 3.-Continued

	M = .823		Att	05 = 1.03		AE	L = 205	
	0 = 598.8		н	= 23665		AE	R = 206	
	ALPHA = 1.03		24	L = .7	7	PS	1 = 1496.	0
	9ET4 =30		эн	L =73		05	5	
	NPR = 3.05		36	L = .35		н	= 9666	
	RN (10) =	4.57	25	3 =28		DE	LP =1	4
энІ	×	CP	PHI	×	CP	PHI	×	CP
0.0	596.00	240	157.5	693.00	082	247.5	645.00	155
0.0	620.00	179	157.5	700.00	. 0 21	252.5	685.00	141
0.0	637.0(095	180.0	190.15	068	282.0	685.00	125
0.0	665.0(349	180.0	625.35	059	292.5	685.00	111
0.0	675.00	194	180.0	661.60	058	315.0	644.35	052
9.0	585.00	192	190.0	695.00	148	315.0	658.00	105
0.0	697.00	137	180.0	687.30	157	315.0	670.25	113
0.0	693.00	197	180.0	693.00	120	315.0	695.00	146
0.6	739.00	.016	181.3	€94.00	088	320.0	687.30	168
0.0	706.00	.124	190.0	700.00	.024	315.0	693.00	107
22.5	693.00	131	180.0	706.00	.117	315.0	6 95 . 00	034
22.5	700.00	.034	202.5	693.00	145	315.0	700.00	.039
45.0	593.00	017	215.C	685.00	153	315.0	702.00	. 108
45.0	700.00	.022	215.0	587.30	178	315.0	706.00	.126
45.0	706.00	. 6 3 1	225.0	520.00	086	TCL	658.70	016
50.0	685.00	132	225.0	571.00	058	TCL	685.00	092
50.0	687.3(156	225.0	611.00	018	BCL	586.0C	085
77.0	685.00	.049	225.0	£24.50	051	B Cr	646.00	087
90.0	693.00	.065	225.0	643.00	093	BCF	671.06	047
90.0	706.00	.026	225.0	567.00	082			
135.0	685.00	049	225.0	593.00	149			
135.0	687.30	045	225.0	695.00	058			
135.0	693.0(.010	225.0	700.00	• 0 36			
135.0	695.00	.030	225.0	702.00	.097			
135.0	700.00	.032	225.0	706.00	.136			
135.0	702.00	.036						
135.0	706.00	.041						

	M = .809		At	CG = .97	•	A	E L = 205	
	0 = 450.5			= 23242		4	E R = 205	
	ALPHA = 1.45		0.4	L= .6		P	1 = 996.	2
								_
	BETA =31		9+	L =61		P	2 = 994.	0
	NPR = 2.55		OF	L = .66			= 19762	
	-6					-		
	RN (10) =	3.24	02	9 =32		U	ELP =0	ь
PHI	×	CP	PHI	×	CP	PHI	x	CP
0.0	596.00	241	157.5	693.00	088	247.5	685.00	159
0.0	620.00	199	157.5	700.00	.018	252.5	685.00	1 46
0.0	637.00	169	180.0	590.15	071	282.0	685.00	132
0.0	665.0C	052	180.0	625.35	063	292.5	685.00	115
9.0	675.00	197	180.0	661.60	060	315.0	644.35	058
0.0	585.0[196	183.0	645.00	155	315.0	658.00	109
0.0	687.00	196	180.0	687.30	167	315.0	670.25	116
0.0	693.00	191	150.0	693.00	122	315.0	685.00	148
0.0	700.00	.017	181.0	694.00	091	320.0	687.30	172
0.0	706.00	. 1 38	180.0	700.00	.022	315.0	693.00	103
22.5	693.0C	125	180.0	706.00	.100	315.0	695.00	030
25.2	700.00	.023	202.5	693.00	148	315.6	700.00	.042
45.0	693.00	021	215.0	685.CO	156	315.0	702.00	.095
45.0	700.00	.013	215.0	687.30	186	315.0	706.00	. 112
45.0	706.00	.024	225.0	520.00	080	TCL	658.70	013
50.0	685.00	125	225.0	571.00	058	TCL	685.00	094
50.0	647.36	149	225.0	611.00	024	BCL	586.00	088
77.0	6 A5 . 0 C	.040	225.0	624.50	054	BCL	646.00	090
90.0	693.00	.058	225.0	€43.00	096	6 CF	671.00	052
90.0	706.00	.016	225.0	667.00	084			
135.0	685.00	056	225.0	693.00	149			
135.0	687.30	055	225.0	695.00	058			
135.0	693.00	.004	225.0	700.00	.035			
135.0	695.00	.020	225.0	702.00	.086			
135.0	700.00	.025	225.0	706.00	.117			
135.0	702.00	.031						
135.0	706.00	.035						

TABLE 3.-Continued

	M = .900		AN	CG = .95		AE	L = 205		
	0 = 809.5		м	= 23486		AE	R = 205		
	ALPHA = .85		na	L= .9	3	PS	1 = 1454.	9	
	BETA =35		DH	L =92		PS	PS 2 = 1455.5		
	NPR = 3.06		OR	L =96		н	= 10495		
	RN (10) =	4.84	05	9 =26		DE	LP =1	7	
PHI	x	CP	PHI	×	CP	PHI	x	CP	
0.0	596.00	300	157.5	693.00	054	247.5	685.00	165	
0.0	620.00	270	157.5	700.00	.040	252.5	685.00	147	
0.0	637.00	082	180.0	590.15	068	282.0	685.00	123	
0.0	665.00	039	180.0	625.35	055	292.5	685.00	112	
0.0	675.00	188	180.0	661.60	061	315.0	644.35	037	
0.0	685.00	195	180.0	685.00	139	315.0	658.00	099	
0.0	687.00	183	180.0	687.30	142	315.0	670.25	114	
0.0	693.00	194	180.0	693.00	100	315.0	685.00	148	
0.0	700.00	.031	181.0	694.00	065	320.0	687.30	167	
0.0	706.00	.135	180.0	700.00	.045	315.0	693.00	102	
22.5	693.00	112	180.0	706.00	.126	315.0	695.00	020	
22.5	700.00	.052	202.5	693.00	136	315.0	700.00	.058	
45.0	693.00	002	215.0	685.00	160	315.0	702.00	. 1 20	
45.0	7 00 . 0 C	.036	215.0	687.30	186	315.0	706.00	.144	
45.0	706.0C	.040	225.0	.00.00	102	TCL	658.70	.003	
50.0	685.0C	123	225.0	571.00	055	TCL	685.00	078	
50.0	6 87 . 30	144	225.0	£11.00	007	BCL	586.00	0 62	
77.0	685.0(.065	225.0	624.50	044	ECL	646.00	087	
90.0	693.00	.080	225.0	643.00	100	BCL	671.00	041	
90.0	706.00	.034	225.0	667.00	094				
135.0	685.0C	024	225.0	693.00	145				
135.0	687.30	017	225.0	695.00	037				
135.0	693.0C	.041	225.0	700.00	.060				
135.0	695.00	.045	225.0	702.00	.122				
135.0	700.00	.044	225.0	706.00	.156				
135.0	702.00	.044							
135.0	706.00	.043							

	H = .908		Δ1	N CG = . 35		A	L = 205	
	Q = 606.7		н	= 20335		A	R = 205	
	ALPHA = .94		9	A L = 15.3	5	P:	5 1 = 1071.	5
	EETA =40	1	, 01	1 L =88		P:	247.5 685.00 252.5 685.00 262.0 685.00 252.5 685.00 315.0 685.00 315.0 687.00 315.0 687.30 315.0 687.30 315.0 693.00 315.0 693.00 315.0 695.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00	
	NFR = 3.32		DF	l =15		н	= 18138	
	RK (10) =	3.81	0.5	SB =32		01	LP =1	.0
PHI	x	CP	PHI	×	CP	FHI	×	CP
6.0	596.00	300	157.5	693.00	050	247.5	685.00	164
6.0	620.00	310	157.5	720.00	.046			145
0.0	637.00	077	180.0	590.15	166			117
0.0	665.CO	038	190.0	625.35	055			107
0.0	675.CO	175	180.0	661.60	062			034
0.0	585.CG	192	180.0	685.00	138			096
0.0	687.00	183	180.0	687.30	419			111
0.0	693.00	185	180.0	693. 30	094			144
0.0	700.00	. 045	181.0	694.00	060			165
0.0	706.00	. 142	180.0	700.00	.053			093
22.5	693. CG	099	150.0	706.00	.134			009
22.5	700.00	. 057	202.5	693.00	133			.071
45.0	693.00	.007	215.0	685.00	164			.128
45.0	700.00	. 641	215.0	687. 30	186			.151
45.0	706.00	. 041	225.0	520.00	104			.011
50.0	685.00	114	225.0	571.00	059	_		072
50.0	687.30	134	225.0	611.00	002			081
77.0	685.CO	.068	225.0	624.50	042			085
90.0	693.00	. 683	225.0	643.00	098	BCL	671.00	034
90.0	706.CG	.037	225.0	667.00	094			
135.0	685.00	014	225.0	693.00	134			
135.0	687.30	009	225.0	695.00	023			
135.0	693.00	. 051	225.0	700.00	.074			
135.0	695.00	• 05 0	225.0	702.00	•132			
135.0	700.CO	. 048	225.0	706.00	•161			
135.0	702.00	.046						
135.0	706.00	. 044						

TABLE 3.-Continued

	M = .902		AN	CG = .93		AE	L = 205		
	0 = 391.9		н	= 22885		AE	F = 205		
	ALP-4A = 1.43		AC	L = .6	1	PS	1 = 701.	1	
	BETA =57		Эн	L =94		PS	2 = 698.	3	
	NFR = 3.14		DR.	OR L = .12 H = 27			= 27997	27997	
	RN (10) =	2.59	าร	9 =29		DE	LP =0	3	
PHI	×	CP	РНІ	×	CP	PHI	x	CP	
0. G	596.00	297	157.5	€93.00	051	247.5	685.00	168	
0.0	623.0C	336	157.5	70C.0C	. 633	252.5	685.00	151	
0.0	637.00	106	180.0	590.15	075	282.0	685.00	122	
0.0	665 · 0 C	042	186.0	625.35	064	292.5	685.00	113	
0. C	675.00	183	180.0	661.60	069	315.0	644.35	045	
0.0	685.00	195	180.0	€85.00	144	315.0	658.00	103	
0.0	687.0C	190	180.0	687.30	142	315.0	670.25	117	
0.0	693.0C	173	190.0	693.00	089	315.0	685.00	146	
0.0	700.00	.042	181.0	£94.00	059	320.0	687.30	1 12	
0.0	706.0C	.121	180.0	700.00	.045	315.0	693.00	083	
22.5	693.00	096	180.0	706.00	.106	315.0	695.00	006	
22.5	700.0C	.639	202.5	693.00	130	315.0	700.00	.060	
45.0	693.00	001	215.0	685.00	164	315.0	702.00	.10€	
45 . 0	700.00	.026	215.0	687.30	194	315.0	706.00	.131	
45.0	706.0(.030	225.0	520.00	100	TCL	658.70	.002	
50 e 0	685.0C	112	225.0	571.00	058	TCL	685.00	080	
50.0	697.30	132	225.0	€11.00	017	BCL	586.00	088	
77.0	685.00	.051	225.0	624.50	053	BCL	646.00	095	
90.0	693.00	.068	225.0	€43.00	111	BCL	671.00	045	
90.0	706.00	.026	225.0	567.00	102				
135.0	685.00	025	225.0	693.00	127				
135.0	687.3C	022	225.0	695.00	023				
135.0	693.00	.039	225.0	700.00	. 064				
135.0	695.00	.038	225.0	702.00	.115				
135.0	700.00	.036	225.0	706.00	. 1 38				
135.0	702.0C	.034							
135.0	706.00	.032							

	H = .901		AN	CG = .97		AE	L = 205			
	0 = 399.4		м	= 21611		AE.	K = 205			
	ALPHA = 1.38		04	L = 3.9	3	PS	PS 1 = 716.0			
	BETA =47		он	L =88		PS	2			
	NFR = 3.42		OR	OR L =22			H = 27525			
	RN (10) = 2.81		DS	8 = -3.20		DEL P =03				
PHI	×	CP	PHI	×	CP	PHI	×	CP		
0.0	596.00	315	157.5	693.00	048	247.5	685.00	160		
0.0	620.00	302	157.5	700.00	.041	252 • 5	685.00	142		
0.0	637.0(085	180.0	590.15	069	282.0	685.00	113		
0.0	665.0(038	180.C	625.35	059	292.5	685.00	105		
0.0	675.00	174	180.0	£61.60	062	315.0	644.35	038		
0.0	685.00	192	180.0	685.00	137	315.0	658.00	099		
0.0	687.0C	188	180.0	687.30	140	315.0	670.25	112		
0.0	693.0C	174	180.0	£93.00	085	315 • 0	685.00	141		
0.0	700.00	.048	181.0	694.00	055	320.0	687.30	160		
0.0	706.0C	.136	180.0	100.00	.055	315.0	693.0C	0 77		
22.5	693.00	099	180.0	706.00	. 120	315.0	695.00	.003		
22.5	700.00	.047	202.5	E93.00	128	315.0	700.00	.075		
45.0	693.00	001	215.0	685.00	157	315.0	702.00	.121		
45.0	700.00	.030	215.0	687.30	185	315.0	706.00	.144		
45.0	706.00	.036	225.0	520.00	099	TCL	658.70	.007		
50.0	685.00	112	225.0	571.00	059	TCL	645.00	073		
50.0	687.30	135	225.0	€11.00	008	BCL	586.00	082		
77.0	685.00	.054	225.0	624.50	046	BCL	646.00	088		
90.0	693.00	.073	225.0	643.00	101	BC L	671.00	037		
90.0	706.00	.029	225.0	667.00	095					
135.0	685.0(018	225.0	693.00	123					
135.0		012	225.0	695.00	017					
135.0	693.00	.046	225.0	700.00	.073					
135.0	695.00	.042	225.0	702.00	•128					
135.0		.041	225.0	706.00	.152					
135.0	702.00	.039								
135.0	706.00	.038								

TABLE 3.-Continued

	M = .925		AN	CG = .94		A.E	L = 205		
	0 = 213.7			= 22498		AE	R = 181		
	ALPHA = 2.59		DA	L = 16.2	9	95	1 = 364.	6	
	9ETA =59		рн	L = -1.75		PS	PS 2 = 361.4		
	NFR = 4.15		DR	L = .10		H = 41921			
	Rh (13) =	1.53	05	9 =30		DE	LP = .0	2	
PHI	×	CP	PHI	x	CP	PHI	x	CP	
0.0	596.00	250	157.5	693.00	042	247.5	685.00	160	
0.0	620.00	380	157.5	700.00	.033	252.5	685.0C	139	
0.0	637.00	152	180.0	590.15	080	282.0	685.00	122	
0.0	665.00	037	180.0	625.35	077	292.5	655.00	1 10	
0.0	675.00	160	180.0	661.60	087	315.0	644.35	055	
0.0	685.00	176	180.0	695.00	148	315.0	658.00	094	
0.0	687.00	173	190.0	687.30	G. 00C	315.0	670.25	105	
0.0	693.00	127	180.0	693.00	067	315.0	685.00	1 31	
0.0	700.00	.054	181.0	694.00	044	320.0	687.30	144	
0.0	706.00	.119	180.0	700.00	. 045	315.0	693.00	065	
22.5	693.00	077	180.0	706.00	.103	315.0	695.00	003	
22.5	760.06	.036	202.5	693.00	102	315.0	700.00	. 05 9	
45.0	693.00	071	215.0	685.00	120	315.0	702.00	.109	
45.0	700.0C	.023	215.0	687.30	191	315.0	706.00	.131	
45.0	706.00	.028	225.0	.50.00	132	TCL	658.70	.005	
50.0	685.00	096	225.0	571.00	055	TCL	685.00	072	
50.0	687.30	115	225.0	611.00	025	ECL	586.00	091	
77.0	685.00	.035	225.0	624.50	066	BCL	646.00	114	
90.0	693.00	.057	225.0	€43.00	133	BCL	671.00	052	
90.0	706.00	.022	225.0	667.00	122				
135.0		630	225.0	693.00	082				
135.0	687.31	025	225.0	695.00	.013				
135.0	693.00	.034	225.0	700.00	.072				
135.0	695.00	.029	225.0	702.00	-111				
135.0		.029	225.0	706.00	.124				
135.0	702.00	.328							
135.0	706.00	.026							

TABLE 3.-Continued

	M = .900		AN	AN CG = .98 W = 22317 DA L = 4.36 DH L = -1.34			AE L = 205 AE R = 206			
	0 = 199.8		w							
	ALPHA = 2.73		0.4				PS 1 = 359.0			
			-							
	BETA =73		, DH				PS 2 = 355.9			
	NPR = 3.75		DR	L = .03		H = 42205				
	-6 RN (10) = 1.53		os	DS3 = -3.12			DEL P = .03			
PHI	x	CP	PHI	x	CP	PHI	×	CP		
0.0	596.00	321	157.5	693.00	047	247.5	685.00	1 55		
0.0	620.00	346	157.5	700.00	.042	252.5	695.00	137		
0.0	637.00	095	180.0	190-15	070	282.0	685.00	111		
0.0	655.00	029	180.0	625.35	062	292.5	695.00	099		
0.0	675.00	157	150.0	661.60	064	315 . 0	644.35	034		
0.0	685.00	171	190.0	685.00	141	315.0	658.00	088		
0.0	687.00	171	180.0	687.30	143	315.0	670.25	100		
0.0	693.00	137	150.0	693.00	675	315.0	6 95 . 00	1 24		
0.0	700.00	.058	181.0	694.00	046	320.0	647.30	136		
0.0	706.0(.127	180.0	100.00	.058	315 • 0	693.00	053		
22.5	693.00	076	189.0	706.00	.113	315.0	695.00	.015		
25.2	700.0C	.042	202.5	693.00	112	315.0	700.0G	.074		
45.0	693.00	.012	215.0	685.00	155	315.0	702.00	. 1 17		
45.0	700.00	.032	215.0	687.30	181	315.0	706.00	.135		
45.0	706.00	.034	225.0	.50.00	073	TCL	658.70	.019		
50.0	685.00	059	225.0	571.00	047	TCL	685.00	064		
50.0	687.3(111	225.0	f11. 00	009	BCL	586.00	077		
77.0	685.00	.050	225.0	€24.50	051	ECL	646.00	091		
90.0	693.00	.067	225.0	643.00	108	BCL	671.00	042		
90.0	706.00	.029	225.0	667.00	098					
135.0	685.0(027	225.0	€93.00	095					
135.0		022	225.0	€95.00	.005					
135.0	693.00	.041	225.0	700.90	.075					
135.0		.040	225.0	702.00	.123					
135.0		.038	225.0	706.00	.142					
135.0		.040								
135.0	706.00	.040								

TABLE 3.-Continued

	H = .906		A	G = .92		AE	L = 227		
	Q = 138.6		w = 21806			ME R = 225			
	AL>HA = 3.55	DA L = 3.68			PS 1 = 246.0				
	BETA =64	0+	OH L = -2.11			PS 2 = 242.7			
	NPR = 5.67	DR L =34			H = 50080				
	-6						ar. a - a:		
	RN (10) =	1.09	DSB = -3.14			DEL P = .04			
PHI	×	CP	PHI	×	CP	PHI	x	CP	
0.0	596.0C	316	157.5	693.00	036	247.5	645.00	1 25	
0.0	620.00	335	157.5	700.00	.055	252.5	685.00	100	
0.0	637.00	093	180.0	590.15	052	282.0	685.00	085	
0. 0	665.00	019	180.0	625.35	060	292.5	685.00	073	
0.0	675.00	130	180.0	661.50	063	315.0	644.35	029	
0.0	685.00	140	180.0	685.00	131	315.0	658.00	073	
0.0	687.00	136	180.0	687.30	127	315.0	670.25	080	
0.0	693.00	111	180.0	693.00	056	315.0	685.00	092	
0.0	700.00	.072	161.0	694.00	027	320.0	687.30	100	
0.0	706.00	.148	180.0	700.00	.076	315.0	693.00	0 25	
22.5	693.00	076	180.0	706.00	.134	315.0	695.00	. 0 23	
22.5	700.00	.052	202.5	693.00	082	315.0	700.00	.689	
45.0	693.0C	.012	215.0	685.00	133	315.0	702.00	. 1 33	
45.0	700.0C	• 0 3 6	215.0	687.30	145	315.0	706.00	.156	
45.0	706.00	.046	225.0	520.00	066	TCL	658.70	.017	
50.0	685.00	078	225.0	571.00	037	TCL	685.00	055	
50.0	687.30	097	225.0	611.00	007	BCL	556.00	073	
77.0	685.00	.047	225.0	624.50	052	BCL	646.00	099	
90.0	693.0C	.065	225.0	643.00	112	BCL	671.00	037	
90.0	706.00	.033	225.0	667.00	097				
135.0	665.00	019	225.0	693.00	056				
135.0	687.30	018	225.0	695.00	.035				
135.0	693.00	.040	225.0	700.00	.098				
135.0	695.00	.043	225.0	702.00	.137				
135.0	700.0C	.041	225.0	706.00	.154				
135.0	702.0C	.047							
135.0	706.00	.056							

TABLE 3.-Continued

	H = .887		A	N CG = .94		A	L = 204		
	0 = 134.7			= 22095		AE	F = 204		
			DA L = 4.44			PS 1 = 248.7			
	ALPHA = 3.95								
	BETA =93		0+	OH L = -1.56			PS 2 = 245.9		
	NPR = 3.77		DR L =05			H = 49825			
	-6					1			
	RN (10) =	05	059 = -3.12			DEL P = .03			
PHI	x	CP	PHI	×	CP	PHI	x	CP	
0.0	596.00	341	157.5	693.00	045	247.5	685.00	1 53	
0.0	620.00	272	157.5	700.00	.042	252 • 5	685.00	138	
0.0	637.00	090	180.0	90.15	063	282.0	685.00	1i4	
0.0	665.00	029	180.0	€25.35	058	292 • 5	685.00	098	
0.0	675.00	160	180.0	661.60	061	315.0	644.35	038	
0.0	685.00	163	180.0	685.00	143	315.0	658.00	089	
0.0	687.00	164	180.0	687.30	148	315.0	670.25	099	
0.0	693.0(121	180.0	693.00	077	315.0	6 85 . 0 0	118	
0.0	700.00	.057	181.0	694.00	051	320 • 0	687.30	1 31	
0.0	706.0C	.121	180.0	700.00	.052	315.0	693.00	0 49	
22.5	693.00	070	180.0	706.00	.112	315.0	695.00	.015	
25.5	700.00	.041	202.5	693.00	111	315 . 0	700.00	.070	
45.0	693.00	.012	215.0	€85.00	152	315.0	702.00	.111	
45.0	700.00	.031	215.0	687.30	176	315.0	706.00	.132	
45.0	706.00	.034	225.0	520.00	048	TCL	658.70	.016	
50.0	685.00	090	225.0	571.00	038	TCL	685.00	066	
50.0	687.3(109	225.0	£11.00	009	ECL	586.00	072	
77.0	685.0(.042	225.0	£24.50	053	BCL	646.00	090	
90.0	693.00	.063	225.0	643.00	107	BCL	671.00	042	
90.0	706.00	.032	225.0	667.00	092				
135.0		029	225.0	693.00	092				
135.0		026	225.0	695.00	.003				
135.0		.042	225.0	700.00	.067				
135.0		.041	225.0	702.00	.115				
135.0		.039	225.0	706.00	.134				
135.0		.038							
135.0	706.00	.035							

. .

TABLE 3.-Continued

	N = 1.185		AN	CG = .89		AE	L = 355			
	Q = 783.8			W = 20584			AE R = 349			
				DA L = 4.07			PS 1 = 798.1			
	AL - 48		UA	L = 4.0	,	73 1 - 7701				
	RETA =34		DH	DH L = .22 DR L =21			PS 2 = 794.3 H = 24642			
	NPR = 5.92		DR							
	-6		25	058 = -3.20			DEL P = .01			
	RN (10) =	4.07	15	9 = -3.20		Ü.		••		
PHI	x	CF	PHI	×	CP	PHI	×	CP		
0.0	596.00	088	157.5	693.00	137	247.5	685.00	182		
0.0	620.00	165	157.5	700.00	391	252.5	685.00	182		
0.0	637.0C	203	180.0	590.15	319	282.0	685.00	252		
0.0	665.00	109	180.0	625.35	133	292.5	685.00	252		
0.0	675.0C	184	180.0	561.60	065	315.0	644.35	087		
0.0	685.03	229	180.0	685.00	163	315.0	658.00	167		
0.0	687.00	237	190.0	687.30	166	315.0	670.25	133		
0.0	693.00	301	180.0	693.00	122	315.0	685.00	248		
0.0	700.00	379	181.0	694.00	160	320.0	687.30	264		
0.0	706.00	041	180.0	700.00	303	315.0	693.00	212		
22.5	693.00	216	150.0	706.00	025	315.0	695.00	3[7		
22.5	700.00	406	202.5	693.00	119	315.0	700.00	303		
45.0	693.0C	311	215.0	685.00	155	315.0	702.00	072		
45.0	700.00	151	215.0	687.30	202	315 . 0	706.00	015		
45.0	706.00	051	225.0	520.00	003	TCL	658.70	259		
50.0	685 • O C	220	225.0	571.00	041	TCL	685.00	216		
50.0	687.30	298	225.0	611.00	128	BCL	586.00	346		
77.3	685.00	114	225.0	624.50	071	BCL	646.00	083		
90.0	693.00	078	225.0	643.00	074	80	671.00	047		
90.0	706.00	104	225.0	667.00	123					
135.0	695.00	174	225.0	693.00	141					
135.0	687.30	117	225.0	695.00	240					
135.0	693.00	183	225.0	700.00	320					
135.0	695.00	278	225.0	702.00	085					
135.0		255	225.0	706.00	.002					
135.0	702.00	056								
135.0	706.00	.005								

	M = 1.191		AN	CG = .92		A	E L = 296			
	0 = 736.3		н	W = 21483 DA L = 9.05 DH L = .00 DR L =76			R = 327			
	ALPHA = .84		DA				PS 1 = 754.1			
	BETA =29	,	он				PS 2 = 750.8 H = 25940			
	NPR = 6.26		DR							
	RN (10) =	3.90	as	R =28		פר	ELP = .0	1		
PHI	×	CP	PHI	x	CP	PHI	×	CP		
0.0	596.00	089	157.5	693.00	231	247.5	685.00	183		
0.0	620.00	171	157.5	700.00	334	252.5	685.00	184		
0.0	637.00	207	180.0	590.15	154	282.0	685.00	272		
0.0	665.0C	107	180.0	625.35	130	292.5	6 95 . 00	261		
0.0	675.00	189	190.0	661.60	066	315.0	644.35	099		
0.0	685.0C	231	180.0	685.00	167	315.0	658.00	172		
0.0	687.0C	244	180.0	687.30	205	315.0	670.25	1 35		
0.0	693.00	390	180.0	693.00	223	315 • 0	685.00	2 47		
0.0	700.0C	159	181.0	£94.00	254	320.0	687.30	272		
0.0	706.00	055	180.0	700.00	327	315.0	693.00	320		
22.5	693.00	363	180.0	706.00	044	315.0	695.00	375		
22.5	700.00	160	202.5	693.00	214	315.0	700.00	161		
45 . 0	693.00	357	215.0	685.00	156	315.0	702.00	085		
45.0	700.00	147	215.0	687.30	209	315.0	706.00	045		
45.0	706.0C	090	225.0	550 · 0 0	004	TCL	658.70	249		
50.0	6 95 . 0 0	221	225.0	571.00	041	TCL	685.00	216		
50.0	687.3[295	225.0	611.00	129	BCL	5 56 . 00	212		
77.0	685.00	117	225.0	624.50	068	BCL	646.00	081		
90.0	693.00	043	225.0	643.00	074	BCL	671.00	049		
90.0	706.0C	123	225.0	667.00	122					
135.0	6 45 . 0 0	181	225.0	693.00	253					
135.0	687.30	149	225.0	695.00	330					
135.0	693.00	264	225.0	700.00	288					
135.0	695.00	282	225.0	702.00	064					
135.0		144	225.0	706.00	032					
135.0	702.00	060								
135.0	706.0C	027								

TABLE 3.-Continued

	M = 1.166		AN	cs = .96		AE	L = 275		
	0 = 545.1		SI	= 22679		A.E	R = 268		
	ALPHA = 1.50		24	L = 13.9	1	PS	1 = 615.	8	
	BETA =36		DH	DH L =61			PS 2 = 612.2		
	NPR = 6.66		DR	L =72		н	= 30458		
	RN (10) =	3.26	ns	a =28		DE	LP =0	0	
PHI	×	CP	ьнІ	×	CP	РНІ	×	CP	
0.0	596.00	107	157.5	693.00	265	247.5	685.00	197	
0 • G	620.00	191	157.5	700.00	211	252.5	685.00	2(1	
0.0	637.0(232	180.0	590.15	195	282.0	685.00	288	
0.0	665 . CC	073	187.9	625.35	127	292.5	695.0C	265	
0.0	675.00	184	190.0	661.60	066	315.C	644.35	112	
0.0	685.00	244	190.0	695.00	177	315.0	658.00	174	
0.0	687.00	263	180.0	687.30	215	315.0	670.25	138	
0.0	693.00	433	180.0	693.00	259	315.0	685.0C	254	
0.0	700.0C	130	181.0	694.00	290	320.0	697.30	279	
9.0	706.0C	055	180.0	700.00	203	315.0	693.00	363	
22.5	693.0(406	180.0	706.00	044	315.0	695.00	358	
22.5	700.0C	140	202.5	693.00	252	315.0	700.0C	127	
45.0	693.CC	307	215.0	685.00	167	315.0	702.00	088	
45.0	700.00	151	215.0	647.30	221	315.0	706.00	060	
45.0	706.00	102	225.0	520.00	011	TCL	658.70	225	
50.0	6 95 . 0 0	237	225.0	571.00	060	TCL	695.0C	201	
50.0	687.30	307	225.0	511.00	123	B CT	586.00	189	
77.0	695.00	106	225.0	624.50	052	ECL	646.00	OA1	
90.0	693.00	090	225.0	643.00	071	BCL	671.00	056	
90.0	706.00	122	225.0	667.00	121				
135.0	685.0(188	225.0	693.00	307				
135.0	697.30	157	225.0	695.00	381				
135.0	693.00	279	225.0	700.00	153				
135.0	695.00	225	225.0	702.00	065				
135.0	700.0C	123	225.0	706.00	041				
135.0	702.00	373							
135.0	736.00	047							

TABLE 3.-Continued

	M = 1.168		ΔN	CG = .85		AE	L = 218		
	0 = 395.9			= 21248		AE	P = 240		
9	ALPHA = 2.07		0.4	L = 16.9	6	PS	1 = 404.	4	
	BETA =59		эн	L = -1.25		PS 2 = 401.5			
	NFR = 7.54		DR	L =25		+	= 39347		
	RN (10) =	2.32	25	DS9 =32			DEL P = .03		
PHI	×	CÞ	PHI	×	CP	PHI	×	CP	
0.0	596.00	116	157.5	693.00	347	247.5	685.00	208	
0.0	620.00	201	157.5	700.00	136	252.5	685.00	214	
0.0	637.00	234	180.0	590.15	147	282.0	655.00	295	
0.6	665.00	081	186.0	625.35	124	292.5	685.00	265	
0.0	675.00	190	180.0	661.60	373	315.0	644.35	105	
0.0	685.00	237	180.0	685.00	180	315.0	658.00	16 8	
0.0	687.00	256	180.0	687.30	237	315.0	670.25	137	
0.0	693.00	406	180.0	693.00	346	315.0	685.00	244	
0.0	700.00	122	191.0	694.00	381	320.0	687.30	276	
0.0	706.00	073	180.0	700.00	147	315.0	693.00	3 69	
22.5	693.00	459	180.0	70€.00	049	315.0	695.00	176	
22.5	730.00	133	202.5	693.00	342	315.6	700.00	126	
45.0	693.00	228	215.0	695.00	170	315.0	702.00	117	
45.0	700.00	143	215.0	697.30	223	315.0	706.00	097	
45.0	706.00	103	225.0	520.00	002	TCL	658.70	195	
50 . C	635.00	224	225.0	571.00	062	TCL	685.00	261	
50.C	697.36	291	225.0	€11.00	108	B CL	546.00	1 (0	
77.0	685.0(095	225.0	524.50	050	BCL	646.00	085	
90.0	693.00	072	225.0	643.00	070	BCL	671.00	058	
90.0	705.00	116	225.0	667.00	122				
135.0	685.0C	185	225.0	693.00	419				
135.0	687.30	168	225.0	695.00	204				
135.0	693.00	254	225.0	700.00	127				
135.0	695.00	159	225.0	702.00	094				
135.0	700.00	119	225.0	706.00	084				
135.0	702.00	097							
135.0	706.00	079							

TABLE 3.-Continued

	H = 1.250		41	N CG = .95		AE	L = 292	
	0 = 266.3			= 21094		A.E	R = 292	
	AL24A = 2.85		01	L = 3.9	15	PS	1 = 243.	6
	BETA =54		0+	L = -2.76	$\mathbf{k}_{\mathcal{F}}$	PS	2 = 240.	5
	NPR = 8.08		DF	L =09	i	+	= 49891	
	-6							
	RN (10) =	1.54	05	58 = -3.17		Ot	LP = .0	,
PHI	×	CP	PHI	×	CP	PHI	x	CP
0.0	596.00	085	157.5	693.00	219	247.5	685.00	201
0.0	620.00	180	157.5	700.00	136	252.5	685.00	2 12
0.0	637.00	220	180.0	590.15	094	282.0	685.00	279
0.0	665.01	105	180.0	625.35	103	292.5	685.00	239
0.0	675.0C	221	180.0	661.60	085	315.0	644.35	084
0.0	685.00	185	180.0	685.00	158	315.0	658.00	153
0.0	687.00	193	150.0	687.30	216	315.0	670.25	134
0.0	593.0C	307	180.0	693.00	229	315.0	685.00	200
0.0	700.0C	074	181.0	694.00	259	320.0	687.30	227
0.0	706.00	030	180.0	700.00	114	315.0	693.00	271
25.5	693.00	334	180.0	706.00	017	315.0	695.00	224
22.5	700.00	065	202.5	693.00	231	315.0	700.00	071
45.0	693.00	201	215.0	685.00	155	315.0	702.00	024
45.0	700.00	091	215.0	687.30	198	315.0	706.80	006
45.0	706.00	044	225.0	520.00	.062	TCL	658.70	1 26
50.0	685.0C	184	225.0	571.00	005	TCL	685.00	266
50.0	687.3(243	225.0	611.0G	081	ecr	586.00	135
77.0	685.00	070	225.0	624.50	063	BCL	646.00	116
90.0	693.00	045	225.0	643.00	055	BCL	671.00	0 54
90.0	706.0(070	225.0	667.00	118			
135.0	685.00	151	225.0	693.00	286			
135.0	687.30	142	225.0	695.00	292			
135.0	693.00	191	225.0	700.00	090			
135.0	695.0(157	225.0	702.00	044			
135.0	700.00	079	225.0	706.00	023			
135.0	702.00	036						
135.0	706.00	016						

TABLE 3.-Continued

	H = 1.472		AN	CG = .91		AE	L = 300		
	Q = 597.0			= 21754		AE	R = 298		
	ALPHA = 1.25		DA	DA L = 3.26			PS 1 = 393.9		
	BETA =62		DH	L = .10		PS 2 = 390.0			
	NPR = 8.92	DR	L= .99	1	н	= 39902			
	RN (10) =	2.82	05	B = -3.06		DE	LP1	.0	
PHI	×	CP	PHI	×	CP	PHI	x	CP	
0.0	596.00	032	157.5	693.00	130	247.5	685.00	163	
0.0	620.00	089	157.5	700.00	286	252.5	685.00	170	
0.0	637.00	123	180.0	590.15	087	282.0	685.00	219	
0.0	665.00	090	180.0	625.35	079	292.5	685.00	202	
0.0	675.00	206	180.0	661.60	074	315.0	644.35	055	
0.0	685.00	206	180.0	685.00	105	315.0	658.00	095	
0.0	687.00	218	180.0	687.30	198	315.0	670.25	106	
0.0	693.00	247	180.0	693.00	142	315.0	685.00	179	
0.0	700.00	087	181.0	694.00	170	320.0	687.30	215	
0.0	706.00	032	180.0	700.00	251	315.0	693.00	2 28	
22.5	693.00	211	180.0	706.00	008	315.0	695.00	2 54	
25.5	700.00	091	202.5	693.00	154	315.0	700.00	090	
45.0	693.00	252	215.0	685.00	130	315.0	702.00	055	
45.0	700.0C	076	215.0	687.30	155	315.0	706.00	031	
45.0	706.0C	041	225.0	520.00	009	7CL	658.70	156	
50.0	685.00	111	225.0	571.00	075	TCL.	685.00	158	
50.0	687.36	170	225.0	611.00	080	BCL	586.00	073	
77.0	685.00	054	225.0	624.50	070	€C 7	646.00	119	
90.0	693.00	034	225.0	643.00	033	BCL	671.00	018	
90.0	706.0C	061	225.0	667.00	095				
135.0	685.0C	094	225.0	693.00	200				
135.0	687.30	100	225.0	695.00	250				
135.0	693.0(161	225.0	700.00	106				
135.0	695.00	190	225.0	702.00	029				
135.0	700.00	092	225.0	706.00	009				
135.0	702.00	019							
135.0	706.00	.003							

TABLE 3.-Continued

	H = 1.580			N CG = .88		AE	L = 322		
	9 = 626.8			= 22061		AE	R = 35 2		
			_						
	ALPHA = 1.38			A L = 4.3	•	Pa	1 = 359.		
	BETA =62		0	H L = .31		PS	2 = 355.	1	
	NPR = 9.45		0	R L = 1.26		H	= 41828		
	-6 RN (10) =	2.77		SB = -3.05		0E	LP= .1	1	
								-	
PHI	x	CP	PHI	×	CP	PHI	x	CP	
0.0	596.00	022	157.5	693.00	090	247.5	685.00	1 28	
0.0	620.00	084	157.5	700.00	232	252.5	685.00	147	
0.0	637.00	108	180.0	590.15	078	282.0	685.80	187	
0.0	665.00	081	180.0	625.35	088	292.5	685.00	174	
0.0	675.00	174	180.0	661.60	072	315.0	644.35	050	
0.0	685.00	177	180.0	685.00	107	315 • 0	658.00	081	
0.0	687.0C	191	180.0	687.30	180	315.0	670.25	082	
0.0	693.00	235	180.0	693.00	102	315 • 0	685.00	148	
0.0	700.00	079	181.0	694.00	125	320.0	687.30	183	
0.0	706.00	017	180.0	700.00	203	315.0	693.00	181	
22.5	693.00	184	180.0	706.00	.013	315.0	695.80	219	
22.5	700.00	060	202.5	693.00	118	315.0	700.00	077	
45.0	693.00	172	215.0	685.00	108	315.0	702.00	037	
45.0	700.00	032	215.0	687.30	131	315.0	706.00	015	
45.0	706.00	020	225.0	520.00	026	TCL	658.70	080	
50.0	685.00	105	225.0	571.00	033	TCL	685.00	1 28	
50.0	687.30	147	225.0	611.00	096	BCL	586.00	102	
77.0	685.00	019	225.0	E24.50	072	BQ.	646.00	144	
90.0	693.00	005	225.0	643.00	035	BCL	671.00	014	
90.0	706.0C	021	225.0	667.00	079				
135.0	685.00	072	225.0	693.00	160				
135.0	687.30	082	225.0	695.00	211				
135.0	693.00	101	225.0	700.00	137				
135.0	695.00	133	225.0	702.00	024				
135.0	700.0C	073	225.0	706.00	.001				
135.0	702.00	.005							
135.0	706.00	.033							

TABLE 3.—Continued

	H = 1.593		AN	CG = .99	1	AE	L = 360		
	Q = 841.0			= 21130		AE	R = 372		
	ALPHA = .81		DA	DA L = 1.17			PS 1 = 473.7		
	BETA =57		DH	L = 1.03		PS	2 = 469.	7	
	NPR = 8.75	OR	L = 1.13			= 36063			
	RN (10) =	3.59	0.5	8 = -3.08		DE	LP = .1	0	
PHI	×	CP	PHI	×	CP	PHI	×	CP	
0.0	596.00	016	157.5	693.00	046	247.5	685.00	136	
0.0	620.00	070	157.5	700.00	189	252.5	685.00	143	
0.0	637.00	101	180.0	590.15	083	282.0	685.00	184	
0.0	665.00	081	180.0	625.35	091	292.5	685.00	171	
0.0	675.00	179	180.0	£61.60	067	315.0	644.35	047	
0.0	685.00	177	180.0	685.00	103	315.0	658.00	080	
0.0	687.00	191	180.0	687.30	174	315.0	670.25	086	
0.0	693.00	196	180.0	693.00	052	315.0	685.00	148	
0.0	700.00	098	181.0	694.00	077	320.0	687.30	183	
0.0	706.00	001	180.0	700.00	162	315.0	693.00	120	
22.5	693.00	136	180.0	706.00	.039	315.0	695.00	178	
22.5	700.00	164	202.5	693.00	069	315.0	700.80	121	
45.0	693.00	146	215.0	685.00	105	315.0	702.00	020	
45.0	700.0C	016	215.0	687.30	128	315.0	706.00	.005	
45.0	706.0C	.012	225.0	520.00	030	TCL	658.70	058	
50.0	685.0(103	225.0	571.00	129	TCL	685.00	1 17	
50.0	687.30	140	225.0	611.00	138	BCL	586.00	1(9	
77.0	6 85 . 0 0	003	225.0	624.50	075	BCL	646.00	142	
90.0	693.0(.013	225.0	643.00	032	BCL	671.00	009	
90.0	706.0C	.004	225.0	667.00	077				
135.0	685.0C	065	225.0	693.00	101				
135.0	687.3 (060	225.0	695.00	158				
135.0	693.00	050	225.0	700.00	210				
135.0	695.00	104	225.0	702.00	020				
135.0	700.00	101	225.0	706.00	.033				
135.0	702.00	.024							
135.0	706.0C	.056							

TABLE 3.-Continued

	M = .901		A	N CG = 1.17	•	A	E L = 228	
	G = 146.6		н	= 20054		A	E R = 225	
	ALPHA = 3.98		D	A L = 15.5	3	P:	5 1 = 262.	. 8
	BETA = -1.01		0	H L = -2.39	1	P:	S 2 = 2 59.	.7
	NPR = 5.67		D	RL =60	i i	н	= 48732	
	-6					_		
	RN (10) =	1.15	0:	59 =26		Di	EL 9 = .0	15
PHI	x	CP	PHI	×	CP	PHI	ĸ	CP
0.0	596.00	324	157.5	693.00	038	247.5	685.00	129
6.0	620.00	330	157.5	706.00	.052	252.5	685.00	104
0.0	637.06	699	190.0	590.15	056	282.0	585.00	087
0.0	665.00	0 23	186.0	625.35	159	292.5	685.00	075
0.0	675.00	1 36	180.0	661.60	065	315.0	544.35	032
	685.00	142	183.0	685.00	133	315.0	658.00	077
6.0	687.00	140	180.0	687.30	130	315. C	679.25	081
u . 3	693.44	113	183.5	693. GO	060	315.6	685.00	094
0.0	700.00	.073	181.0	694.00	030	320.0	687.30	099
u . 0	706.00	.151	180.0	700.00	.073	315.0	693.00	028
22.5	693.00	070	183.0	706.00	.135	315.0	695.00	.031
22.5	700.00	.054	212.5	693.00	084	3 15. 0	700.00	.089
45.C	693.00	.013	215.0	685.00	135	315.0	702.00	.134
45.0	700.00	.038	215.0	687.30	145	315.0	706.00	.159
45.0	706.00	.047	225.0	520.00	064	TCL	658.70	.016
50.0	685.00	079	225.0	571.00	036	TCL	685.00	055
50.0	687.30	098	225.0	611.00	006	BCL	586.00	073
77.0	685.00	. 046	225.0	624.50	052	6 CL	646.00	096
90.0	693.00	.067	225.0	643.00	115	BCL	571.00	039
96.0	706.GL	. 033	225.0	667.00	197			
135.0	685.00	021	225.0	693.00	063			
135.0	687.30	316	225.0	695.00	.031			
135.0	693.00	.045	225.0	700.00	.099			
135.0	695.00	. 045	225.0	702.00	.140			
135.0	700.00	. 044	225.0	766.00	.157			
135.0	702.00	.045						
135.0	706.00	.048						

TABLE 3.-Continued

Q = 164.0		M = .963		AN	CG = 1.24		AE	L = 168	
RETA =7C DH L = -3.86 PS 2 = 256.9 NPR = 6.11 OF L = .05 H = 49140 DEL P = .04 DEL P =		0 = 164.0		м	= 21539		AE	R = 224	
NPR = 6.11 -6 RN (13) = 1.22 0S9 =32 0EL P = .04 PHI X CP 0.0 596.00323 157.5 693.00 .022 247.5 695.00110 0.0 620.00363 157.5 700.00 .063 252.5 685.00080 0.0 637.00074 180.0 590.15040 282.0 685.00054 0.0 665.00 .026 186.0 625.35035 292.5 685.00054 0.0 665.00049 180.0 661.60070 315.0 664.35 .013 0.0 685.00091 180.0 685.00103 315.0 664.35 .013 0.0 687.00089 180.0 687.30040 315.0 670.25019 0.0 683.00070 180.0 693.00005 315.0 685.00041 0.0 700.0 106 181.0 693.00005 315.0 685.00041 0.0 700.00106 181.0 694.00 .020 320.0 687.30047 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.00036 225.0 693.00025 315.0 700.00 .114 45.0 700.00 .058 225.0 693.00025 800 586.00021 155.0 695.00 .064 225.0 571.00089 TCL 685.00061 155.0 695.00 .063 225.0 693.00026 800 586.00062 135.0 695.00 .061 225.0 693.00008 135.0 695.00 .061 225.0 693.00008 135.0 695.00 .066 225.0 693.00008 135.0 695.00 .068 225.0 700.00 .145 135.0 695.00 .068 225.0 700.00 .145 135.0 695.00 .068 225.0 700.00 .145 135.0 695.00 .063		ALPHA = 4.37		DA L = 16.53			PS 1 = 258.8		
THE RN (13) = 1.22		9ETA =70		Он	L = -3.86		PS	2 = 256.	9
PHI X CF PHI X CP PHI X CP PHI X CP 0.0 596.0C323 157.5 693.00 .022 247.5 685.00110 0.0 620.00363 157.5 700.00 .063 252.5 685.00080 0.0 637.0C074 180.0 590.15040 282.0 685.00054 0.0 665.0C .026 18G.0 625.35035 292.5 685.00054 0.0 675.0C094 180.0 661.60070 315.0 644.35 .013 0.0 685.0C091 180.0 685.00103 315.0 644.35 .013 0.0 687.0C089 180.0 687.30040 315.0 670.25019 0.0 687.0C089 180.0 687.30040 315.0 670.25019 0.0 700.0C .106 181.0 694.00 .020 320.0 687.30047 0.0 700.0C .106 181.0 694.00 .020 320.0 687.30047 0.0 700.0C .106 181.0 694.00 .020 320.0 687.30047 22.5 693.0C037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.0C037 180.0 706.00 .135 315.0 693.00 .009 22.5 693.0C036 225.0 687.30124 315.0 695.00 .054 45.0 693.0C .033 215.0 685.00124 315.0 695.00 .054 45.0 693.0C .033 215.0 687.30116 315.0 700.00 .159 45.0 693.0C .033 215.0 687.30116 315.0 700.00 .159 45.0 693.0C .033 225.0 620.00114 TCL 658.70 .033 50.0 685.0C .032 225.0 620.00114 TCL 658.70 .033 50.0 685.0C .064 225.0 571.00089 TCL 685.00062 77.0 685.0C .063 225.0 624.50026 BCL 586.00062 77.0 685.0C .037 225.0 693.00026 90.0 693.0C .061 225.0 693.00016 135.0 693.0C .063 225.0 693.00066 135.0 693.0C .064 225.0 693.00116 135.0 693.0C .065 225.0 693.00008 135.0 695.0C .037 225.0 693.00066 135.0 695.0C .037 225.0 693.00008 135.0 695.0C .037 225.0 693.00008 135.0 695.0C .063 225.0 700.00 .113 135.0 693.0C .064 225.0 700.00 .113 135.0 693.0C .068 225.0 700.00 .162		NPR = 6.11		0F	L = .05		н	= 49140	
0.0				0.5	9 =32		DE	LP = .0	4
0.0 620.00363 157.5 700.00 .063 252.5 685.00080 0.0 637.00074 180.0 590.15040 282.0 685.00054 0.0 665.00 .026 180.0 625.35035 292.5 685.00036 0.0 675.00049 180.0 661.60070 315.0 644.35 .013 0.0 675.00091 180.0 685.00103 315.0 644.35 .013 0.0 685.00089 180.0 687.30040 315.0 658.00011 0.0 687.00089 180.0 687.30040 315.0 658.00011 0.0 687.00070 180.0 693.00005 315.0 685.00041 0.0 700.00 .106 181.0 694.00 .020 320.0 687.30047 0.0 706.00 .172 180.0 700.00 .089 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 695.00 .054 22.5 700.00 .076 202.5 693.00025 315.0 695.00 .054 45.0 700.00 .089 315.0 695.00 .054 45.0 700.00 .076 202.5 693.00025 315.0 700.00 .114 45.0 693.00033 215.0 685.00124 315.0 700.00 .154 45.0 700.00 .058 215.0 687.30118 315.0 700.00 .181 45.0 700.00 .058 225.0 687.30118 315.0 706.00 .181 706.00 .181 706.00 .064 225.0 520.00114 TCL 658.70 .033 50.0 685.00064 225.0 571.00089 TCL 685.00001 50.0 687.30050 225.0 611.00 .025 BCL 586.00001 50.0 687.30050 225.0 611.00 .025 BCL 586.00001 50.0 687.30050 225.0 611.00 .025 BCL 586.00001 50.0 697.30051 225.0 643.00116 BCL 671.00004 505.00 687.30051 225.0 693.00026 BCL 646.00064 525.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .085 225.0 700.00 .113 135.0 695.00 .085 225.0 700.00 .114 13 135.0 695.00 .081 225.0 700.00 .114 13 135.0 695.00 .081 225.0 700.00 .114 13 135.0 695.00 .085 225.0 700.00 .114 13 135.0 695.00 .085 225.0 700.00 .114 13 135.0 695.00 .085 225.0 700.00 .114 13 135.0 695.00 .085 225.0 700.00 .114 14 110 110 110 110 110 110 110 110 1	2 HI	×	CF	PHI	×	CP	PHI	×	CP
0.0 620.00363 157.5 700.00 .063 252.5 685.00080 0.0 637.00074 180.0 590.15040 282.0 685.00054 0.0 665.00 .026 180.0 625.35035 292.5 685.00036 0.0 675.00049 180.0 661.60070 315.0 644.35 .013 0.0 675.00091 180.0 685.00103 315.0 644.35 .013 0.0 685.00089 180.0 687.30040 315.0 658.00011 0.0 687.00089 180.0 687.30040 315.0 658.00011 0.0 687.00070 180.0 693.00005 315.0 685.00041 0.0 700.00 .106 181.0 694.00 .020 320.0 687.30047 0.0 706.00 .172 180.0 700.00 .089 315.0 693.00 .009 22.5 693.00037 180.0 706.00 .135 315.0 695.00 .054 22.5 700.00 .076 202.5 693.00025 315.0 695.00 .054 45.0 700.00 .089 315.0 695.00 .054 45.0 700.00 .076 202.5 693.00025 315.0 700.00 .114 45.0 693.00033 215.0 685.00124 315.0 700.00 .154 45.0 700.00 .058 215.0 687.30118 315.0 700.00 .181 45.0 700.00 .058 225.0 687.30118 315.0 706.00 .181 706.00 .181 706.00 .064 225.0 520.00114 TCL 658.70 .033 50.0 685.00064 225.0 571.00089 TCL 685.00001 50.0 687.30050 225.0 611.00 .025 BCL 586.00001 50.0 687.30050 225.0 611.00 .025 BCL 586.00001 50.0 687.30050 225.0 611.00 .025 BCL 586.00001 50.0 697.30051 225.0 643.00116 BCL 671.00004 505.00 687.30051 225.0 693.00026 BCL 646.00064 525.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .081 225.0 693.00008 135.0 695.00 .085 225.0 700.00 .113 135.0 695.00 .085 225.0 700.00 .114 13 135.0 695.00 .081 225.0 700.00 .114 13 135.0 695.00 .081 225.0 700.00 .114 13 135.0 695.00 .085 225.0 700.00 .114 13 135.0 695.00 .085 225.0 700.00 .114 13 135.0 695.00 .085 225.0 700.00 .114 13 135.0 695.00 .085 225.0 700.00 .114 14 110 110 110 110 110 110 110 110 1			- 727	157.5	693.00	. 0.22	247.5	655.00	1 10
0.0 637.0C074 180.0 590.15040 282.0 685.00054 0.0 665.0C .026 186.0 625.35035 292.5 685.00036 0.0 675.0C049 180.0 661.60070 315.0 644.35 .013 0.0 685.0C091 190.0 685.00103 315.0 658.00011 0.0 687.0C089 180.0 687.30040 315.0 670.25019 0.0 693.0C070 180.0 693.00005 315.0 685.00041 0.0 700.0C .106 181.0 694.00 .020 320.0 687.30047 0.0 700.0C .106 181.0 694.00 .020 320.0 687.30047 0.0 706.00 .172 186.0 700.00 .089 315.0 693.00 .009 22.5 693.0C037 180.0 706.00 .135 315.0 695.00 .054 45.0 693.0C .033 215.0 685.00124 315.0 700.00 .114 45.0 693.0C .033 215.0 685.00124 315.0 700.00 .159 45.0 700.00 .058 215.0 687.30118 315.0 700.00 .181 45.0 685.0C .036 225.0 571.00089 TCL 658.70031 50.0 685.0C .036 225.0 571.00089 TCL 685.00001 90.0 706.0C .064 225.0 571.00089 TCL 685.00001 90.0 693.0C .081 225.0 643.00116 BCL 586.00062 77.0 685.0C .036 225.0 611.00 .C25 BCL 586.00062 90.0 706.0C .081 225.0 693.00116 BCL 671.0C004 90.0 706.0C .057 225.0 693.00116 BCL 671.0C004 90.0 706.0C .057 225.0 695.00116 BCL 671.0C004 90.0 706.0C .057 225.0 695.00116 BCL 671.0C004 90.0 706.0C .057 225.0 695.00 .065 135.0 695.0C .032 225.0 695.00 .065 135.0 695.0C .032 225.0 700.00 .113 135.0 695.0C .061 225.0 700.00 .113 135.0 695.0C .063 225.0 700.00 .145 135.0 700.00 .058									
0.0 665.0C .026 180.0 625.35035 292.5 685.00036 0.0 675.0C049 180.0 661.60070 315.0 644.35 .013 0.0 685.0C091 190.0 685.00103 315.0 658.00011 0.0 687.0C089 180.0 687.30040 315.0 670.25019 0.0 693.0C070 190.0 693.00005 315.0 685.00041 0.0 700.0C .106 181.0 694.00 .020 320.0 687.30041 0.0 700.0C .106 181.0 694.00 .020 320.0 687.30047 0.0 706.0C .172 186.0 700.00 .089 315.0 693.00 .009 0.0 706.0C .076 202.5 693.0C025 315.0 695.00 .054 0.0 700.0C .076 202.5 693.0C025 315.0 700.0C .114 0.0 700.0C .058 215.0 685.0C124 315.0 702.0C .114 0.0 706.0C .058 225.0 571.0C118 315.0 702.0C .181 0.0 706.0C .064 225.0 571.0C089 TCL 685.0C001 0.0 706.0C .064 225.0 571.0C089 TCL 685.0C001 0.0 706.0C .064 225.0 571.0C089 TCL 685.0C001 0.0 706.0C .066 225.0 693.0C026 BCL 586.0C001 0.0 706.0C .063 225.0 643.0C026 BCL 586.0C001 0.0 693.0C .068 225.0 693.0C026 BCL 586.0C004 0.0 693.0C .068 225.0 693.0C026 BCL 586.0C004 0.0 706.0C .057 225.0 695.0C026 BCL 586.0C004 0.0 706.0C .057 225.0 695.0C026 BCL 586.0C004 0.0 706.0C .057 225.0 695.0C026 BCL 646.0C094 0.0 706.0C .057 225.0 695.0C026 BCL 586.0C004 0.0 706.0C .057 225.0 695.0C026 BCL 671.0C004 0.0 706.0C .057 225.0 695.0C026 BCL 671.0C004 0.0 706.0C .058 225.0 700.0C .113 0.0 695.0C .032 225.0 695.0C .066 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.008 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0									
0.0 675.0									
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22.5							315.0	695.00	.054
45.0 693.0					693.00	025	315.0	700.00	.114
45.0				215.0	685.00	124	315.0	702.00	.159
45.0						118	315.0	706.00	. 181
50.0 685.0C036 225.0 571.00089 TCL 685.00001 50.0 687.30050 225.0 £11.00 .C25 BCL 586.00062 77.0 685.0C .063 225.0 £24.50026 BCL 646.00094 90.0 693.00 .081 225.0 £43.00116 BCL 671.00004 90.0 706.0C .057 225.0 £67.00103 135.0 685.0C .032 225.0 £93.00008 135.0 687.3C .037 225.0 £93.00008 135.0 693.0C .068 225.0 700.0O .113 135.0 695.0C .058 225.0 700.0O .145 135.0 700.0C .058 225.0 706.0O .162					520.00	114	TCL	658.70	.033
77.0 685.0	50.0	685.00	036	225.0	571.00	089	TCL	685.00	
90.0 693.00 .081 225.0 643.00116 BCL 671.00004 90.0 706.00 .057 225.0 667.00103 135.0 685.00 .032 225.0 693.00008 135.0 693.00 .068 225.0 695.00 .065 135.0 693.00 .068 225.0 700.00 .113 135.0 695.00 .061 225.0 702.00 .145 135.0 700.00 .058 225.0 706.00 .162	50.0	697.30	050	225.0	£11.00	·C 25	BCL		
90.0	77.0	685.00	.063	225.0	624.50	026	ECT	646.00	
135.0 685.0C .032 225.0 693.00008 135.0 687.3C .037 225.0 695.00 .065 135.0 693.0C .068 225.0 700.00 .113 135.0 695.0C .061 225.0 702.00 .145 135.0 700.0C .058 225.0 706.00 .162 135.0 702.0C .053	90.0	693.00	.081	225.0	643.00	116	BCL	671.00	004
135.0 697.3	90.0	706.00	.057						
135.0 693.0C .069 225.0 700.00 .113 135.0 695.0C .061 225.0 702.00 .145 135.0 700.0C .058 225.0 706.00 .162 135.0 702.0C .053	135.0	685.CC	.032						
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135.0 700.00 .058 225.0 706.00 .162 135.0 702.00 .053	135.0	693.00							
135.0 702.00 .053	135.0	695.0[
	135.0	700.00		225.0	706.00	.162			
135.0 706.00 .050	135.0	702.00							
	135.0	706.00	• 050						

TABLE 3.-Continued

	M = .955		Δţ	CG = 1.19		AE	L = 224		
	0 = 156.7		w	= 21556		A.E	R = 223		
	ALPHA = 4.47		DA L = 12.26			PS 1 = 251.3			
	BETA =74		940	L = -3.62		PS 2 = 248.8			
	NFR = 6.07		26	L = .02		н	= 49727		
	RN (10) = 1.19		DS8 =30			DEL P = .04			
PHI	x	CP	PHI	×	CP	PHI	¥	CP	
0.0	596.00	283	157.5	693.00	.009	247.5	685.00	116	
0.0	620.00	347	157.5	700.00	.057	252.5	685.00	084	
0.0	637.00	076	180.0	190.15	045	2 62 . 0	685.00	063	
0.0	665.00	.013	180.0	625.35	048	292.5	685.00	047	
0.0	675.00	067	183.0	€61.60	081	315.0	644.35	.003	
0.0	645.0(105	180.0	645.00	116	315.0	658.00	028	
0.0	697.00	103	180.0	697.30	037	315.0	670.25	027	
0.0	693.00	082	180.0	€93.00	014	315.0	695.00	057	
0.0	730.00	.099	181.0	€94.00	.012	320.0	687.30	0 64	
0.0	706.00	.164	180.0	700.00	.092	315.0	693.00	0 C1	
22.5	693.00	347	180.0	706.00	.129	315.0	695.0C	. 046	
22.5	730.00	.057	202.5	693.00	037	315.0	700.00	.106	
45.0	693.00	.024	215.0	685.CO	132	315.0	702.00	. 150	
45.0	700.00	.049	215.0	687.30	125	315.0	706.00	.172	
45.0	706.00	.054	225.0	550.00	127	ICL	658.70	.028	
50.0	685.00	247	225.0	571.00	048	TCL	695.00	014	
50.0	687.30	051	225.0	£11.00	.018	BCL	586.00	062	
77.0	695.00	.053	225.0	€24.50	037	B CL	646.00	105	
90.0	693.01	.071	225.0	643.00	125	BCL	671.00	018	
90.0	706.00	.048	225.0	667.00	119				
135.0	635.00	.019	225.0	693.00	019				
135.0	697.30	.026	225.0	695.00	.055				
135.0	693.00	.259	225.0	700.00	.104				
135.0	695.00	.051	225.0	702.00	. 1 36				
135.0	703.00	.051	225.0	70 €. 00	.154				
135.0	702.00	.049							
135.0	736.00	.040							

TABLE 3.-Continued

	H = 1.243		ΔN	CG = 1.20		AE	L = 305	
	0 = 276.1		w .	= 21 886		46	R = 337	
	ALPHA = 3.05		0.4	L = 16.9	4	PS	1 = 255.	5
				L = -3.78			2 = 253.	
	RETA =40		,,,	L = -3.76				•
	NER = 7.94		DF	L = .02		н	= 49902	
	RN (10) =	1.59	os	a =33		DE	LP 0	6
РНІ	×	CP	PHI	×	CP	PHI	x	CP
0.0	596.00	090	157.5	693.00	191	247.5	685.00	213
0.0	620.00	207	157.5	703.00	155	252.5	685.06	231
0.0	637.00	246	150.3	590.15	096	282.0	685.00	3(2
0.0	665.00	113	190.0	625.35	110	292.5	685.00	245
0.0	675.00	219	180.0	661.60	104	315.0	644.35	1 00
0.0	695.00	190	180.0	695.CO	167	315.0	658.00	166
0.0	687.0 (194	180.0	687.30	0.000	315.0	670.25	144
0.0	693.00	258	190.0	693.00	210	315.0	685.00	213
0.0	700.00	063	151.0	694.00	242	320.0	687.30	240
0.0	705.00	024	180.0	700.00	133	315.0	693.00	255
22.5	693.00	279	180.0	706.00	.008	315.0	695.00	173
22.5	700.00	035	202.5	693.00	219	315.0	7 00.00	047
45.0	693.00	146	215.0	685.00	121	315.0	702.00	0(5
45.0	700.00	058	215.0	687.30	208	315.0	706.00	.007
45.0	736.00	023	225.0	520.00	.058	TCL	658.70	087
50.0	685.00	164	225.0	571.00	024	TCL	685.00	279
50.0	687.30	214	225.0	£11.00	084	BCL	586.00	117
77.0	685.00	029	225.0	624.50	062	BCL	646.00	132
90.0	693.00	010	225.0	£43.60	062	ECL	671.00	062
90.0	706.00	051	225.0	667.00	125			
135.0	695.00	137	225.0	693.00	278			
135.0	697.30	122	225.0	695.00	253			
135.0	693.00	136	225.0	700.00	687			
135.0	695.00	115	225.0	702.00	050			
135.0	700.00	057	225.0	706.00	017			
135.0	702.00	015						
135.0	706.00	.005						

TABLE 3.-Continued

	4 = 1.242		45	CG = 1.10		AE	L = 302	
	0 = 265.7			= 21719		AE	R = 330	
	ALPHA = 3.07		0.4	L = 17.0	e	PS 1 = 246.4		
	BETA =40		0+	L = -3.66		PS	2 = 243.	6
	NPR = 7.90		ac .	L = .C4		*	= 49661	
	RN (10) =	1.55	50	R =32		DE	LP = .0	5
энІ	x	CP	PHI	×	CP	PHI	×	CP
0.0	596.00	094	157.5	693.00	197	247.5	695.00	209
0.0	620.00	203	157.5	700.00	149	252.5	685.00	223
0.0	637.00	239	180.0	190.15	094	292.0	655.00	3(0
0.0	665.00	112	180.0	625.35	108	292.5	685.00	2 43
0.0	675.00	219	180.0	661.60	100	315.0	644.35	094
0.0	685.00	139	180.0	685.00	161	315.0	658.00	164
0.0	687.00	195	180.0	687.30	0.000	315.0	670.25	142
0.0	693.00	267	180.0	693.00	215	315.0	695.00	206
0.0	700.0C	067	181.G	694.00	248	320.0	687.30	238
0.0	706.00	025	180.0	700.00	127	315.0	693.00	261
22.5	693.0C	289	180.0	70€.00	.005	315.0	695.00	166
22.5	700.00	040	202.5	€93.00	224	315.0	700.00	047
45.0	693.00	150	215.0	685.00	111	315.0	702.00	007
45.0	706.00	063	215.0	687.30	206	315.0	706.00	.005
45.0	706.00	028	225.0	520.00	.061	TCL	658.70	089
50.0	685.0C	164	225.0	571.00	020	TCL	685.00 586.00	276
50.0	697.30	211	225.0	611.00	083	BCL	646.00	128
77.0	685.00	032	225.0	624.50	061 060	BCL	671.00	0 61
90.0	693.00	015	225.0	667.00	125	BUL	911.00	041
90.0	706.00	053	225.0	693.00	280			
135.0	645.00	138	225.0		267			
135.0	697.3(127	225.0	700.00	080			
135.0	693.00	145	225.0	702.00	048			
135.0	695.00	119	225.0	706.00	018			
135.0	700.00	060	225.0	700.00	010			
135.0	702.00	019						
135.0	706.00	.002						

TABLE 3.-Continued

	M = .893		AN	AN CG = 1.32			L = 235	
	0 = 137.1			= 22018		AE	R = 241	
	ALPHA = 5.84		DA L = 4.30			PS 1 = 250.1		
	BETA = .63		Он	L = -2.22		PS 2 = 247.1		
	NPR = 5.63		DR	L = 1.93			= 49716	
	RN (10) = 1.09		าร	7SR : -3.14			LP= .0	4
PHI	×	CP	PHI	×	CP	PHI	x	CP
0.0	596.00	328	157.5	693.00	057	247.5	685.00	1 29
0.0	620.00	296	157.5	700.00	.054	252.5	685.00	118
0.0	637.00	094	180.0	590.15	058	282.0	685.00	094
0.0	665.00	020	180.0	£25.35	054	292.5	685.00	074
0.0	675.00	129	180.0	661.60	055	315.0	644.35	027
0.0	685.00	134	180.0	685.00	126	315.0	658.00	074
0.0	687.00	129	180.0	687.30	119	315.0	670.25	081
0.0	693.00	101	180.0	693.00	053	315.0	685.00	091
0.0	700.00	.071	151.0	€94.00	022	320.0	687.30	097
0.0	706.00	.144	180.0	700.00	.071	315.0	693.00	027
22.5	693.00	073	180.0	706.00	.126	315.0	695.00	.030
22.5	700.00	.050	202.5	693.00	067	315.0	700.00	.092
45.0	693.00	.004	215.0	€85.00	121	315.0	702.00	. 1 32
45.0	700.00	.033	215.0	687.30	127	315.0	706.00	. 154
45.0	706.00	.050	225.0	520.00	044	TCL	658.70	.010
50.0	685.00	079	225.0	571.00	037	TCL	685.00	058
50.0	6 97 . 3 0	091	225.0	£11.00	.006	BCL	586.00	069
77.0	685.00	.044	225.0	€24.50	035	BCL	646.00	100
90.0	693.00	.064	225.0	€43.00	094	B CL	671.00	046
90.0	706.00	.038	225.0	667.00	085			
135.0		040	225.0	693.00	045			
135.0		037	225.0	695.00	.038			
135.0		.010	225.0	700.00	.085			
135.0		.035	225.0	702.00	.118			
135.0		.043	225.0	706.00	•139			
135.0		.059						
135.0	706.00	.078						

TABLE 3.-Continued

	M = .599			N CG = 1.93		A	E L = 205		
	Q = 366.6		= 20278		A	E R = 205			
	ALPHA = 2.35	1	D	DA L = 12.88			PS 1 = 1469.3		
	BETA =46	0	H L = -1.09	1	PS 2 = 1411.0				
	NPR = 1.86	0	R L =12			= 9954			
	RN (10) =	3.23	0	SB =40		DE	EL P =0	18	
PHI	x	CP	PHI	×	CP	P4I	×	CP	
0. 0	596.00	215	157.5	693.00	122	247.5	685.00	150	
0.0	620.00	164	157.5	700.00	000	252.5	685.00	139	
0.0	637.00	101	180.0	590.15	050	282 - 0	685.00	141	
0.0	665.00	049	180.0	625.35	049	292.5	685.00	113	
0.0	675.00	175	180.0	661.60	047	315 . 0	644.35	052	
0.0	685.00	194	180.0	685.00	159	315.0	658.00	094	
0.0	687.96	· . 201	180.0	687.30	174	315.0	670.25	097	
0.0	693.00	211	180.0	693.00	145	315.0	685.00	135	
0.0	700.00	.004	181.0	694.00	119	320.0	687.30	161	
0.0	706.0C	.112	180.0	700.00	.001	315.0	693.00	109	
22.5	693.00	163	180.0	706.00	.100	315.0	695.00	042	
22.5	700.00	.018	202.5	693.00	159	315.0	700.00	.034	
45.0	693.00	046	215.0	685.00	145	315.0	702.00	.089	
45.0	700.00	.010	215.0	687.30	174	315.0	706.00	. 121	
45.0	706.0C	.023	225.0	520.00	036	TCL	658.70	031	
50.0	685.00	144	225.0	571.00	042	TCL	685.00	096	
50.0	687.3(182	225.0	€11.00	014	BCL	586.00	073	
77.0	685.00	.039	225.0	€24.50	042	BCL	646.00	081	
90.0	693.00	.054	225.0	643.00	068	B CL	671.00	055	
90.0	706.0C	.013	225.0	667.00	060				
135.0		092	225.0	693.00	155				
135.0		091	225.0	695.00	072				
135.0		030	225.0	700.00	.025				
135.0		.019	225.0	702.00	.065				
135.0		.030	225.0	706.00	.111				
135.0		.041							
135.0	706.00	.051							

TABLE 3.-Continued

	H = .624		AN	CG = 1.91		AE	L = 204	
	Q = 401.3		w :	= 20294		AE	R = 205	
	ALPHA = 3.10		DA	L = 11.8	5	PS	1 = 1482.	5
	BETA =35	i	ОН	L = -1.01		PS	2 = 1461.	1
	NPR = 1.86		DR	L =07		н	= 9740	
	RN (10) =	3.38	DS	8 =41		0E	L P =1	0
PHI	×	CP	PHI	×	CP	P4I	×	CP
0.0	596.00	216	157.5	693.00	120	247.5	685.00	151
0.0	620.00	165	157.5	700.00	. 001	252.5	685.00	139
0.0	637.00	101	180.0	590.15	054	282.0	685.00	-,139
0.0	665.00	050	180.0	625.35	052	292.5	685.00	113
0.0	675.00	178	180.0	661.60	050	315.0	644.35	0 52
0.0	685.00	197	180.0	685.00	161	315.0	658.00	095
0.0	687.00	203	180.0	687.30	177	315.0	670.25	098
0.0	693.0C	209	180.0	693.00	145	315.0	685.00	139
0.0	700.00	.005	181.0	694.00	117	320 • 0	687.30	1 66
0.0	706.00	.113	180.0	700.00	.004	315.0	693.00	111
22.5	693.00	164	180.0	706.00	.102	315.0	695.00	041
22.5	700.00	.021	202.5	693.00	157	315.0	700.00	.036
45.0	593.00	045	215.0	685.00	146	315.0	702.00	.091
45.0	700.0C	.015	215.0	687.30	176	315.0	706.00	.122
45.0	706.00	.026	225.0	520.00	045	TCL	658.70	027
50.0	685.00	142	225.0	571.00	045	TCL	685.00	095
50.0	687.30	177	225.0	€11.00	015	BCL	586.00	076
77.0	685.00	.043	225.0	€24.50	046	BCL	646.00	082
90.0	693.00	.057	225.0	643.00	073	BCL	671.00	0 54
90.0	706.00	.019	225.0	667.00	063			
135.0	685.00	087	225.0	693.00	154			
135.0	687.30	088	225.0	695.00	068			
135.0	693.00	021	225.0	700.00	.027			
135.0	695.00	.022	225.0	702.00	.069			
135.0	700.0C	.030	225.0	706.00	.113			
135.0	702.00	.043						
135.0	706.0C	.050						

TABLE 3.-Continued

	M = .629		AN	CG = 1.73	1	AF	L = 204	
	2 = 296.1		4	= 22427		46	R = 204	
	ALPHA = 4.15		O A	L = 4.1	3	PS	1 = 1079.	0
	BETA =75		DH	L = -1.38	k -	PS	2 = 1076.	1
	NPR = 2.03		DR	L =44		*	= 17701	
	RN (10) =	2.70	0.5	9 = -3.21		DE	LP =0	13
PHI	×	CP	PHI	×	CP	PHI	×	CP
0.0	596.00	216	157.5	693.00	111	247.5	685.00	156
0.0	620.00	164	157.5	700.00	.008	252.5	685.00	145
0.0	637.00	098	180.0	590.15	051	282.C	685.00	147
0.0	665.00	049	180.0	625.35	051	292.5	655.00	115
0.0	675.00	172	180.0	661.60	048	315.0	644.35	055
0.0	685.00	193	180.0	685.00	161	315.0	658.00	095
0.0	687.00	202	180.0	687.30	177	315.0	670.25	097
0.0	693.00	199	180.0	693.00	141	315.0	685.00	138
0.0	700.0C	.010	181.0	694.00	114	320.0	697.30	164
0.0	706.00	.109	180.0	700 - 00	.010	315.0	693.00	106
25.2	693.00	154	180.0	706.00	.103	315.0	695.00	039
22.5	700.00	.018	202.5	693.00	155	315.0	700.00	.037
45.0	693.00	041	215.0	685.00	149	315.0	702.00	.093
45.0	700.00	.C13	215.0	687.30	178	315.0	706.00	.122
45.0	706.0C	.027	225.0	520.00	033	TCL	658.70	029
50.0	685.00	140	225.0	571.00	042	TCL	685.00	097
50.0	687.30	175	225.0	611.00	014	BCL	586.00	.010
77.0	685.00	.033	225.0	624.50	045	BCL	646.00	079
90.0	693.00	.056	225.0	643.00	072	BCL	671.00	054
90.0	706.00	.022	225.0	667.00	063			
135.0	685.00	087	225.0	693.00	150			
135.0	687.30	085	225.0	695.00	068			
135.0	693.00	009	225.0	700.00	.031			
135.0	695.00	.025	225.0	702.00	.077			
135.0	700.00	.029	225.0	706.00	.107			
135.0	702.00	.039						
135.0	706.00	.040						

AE L = 204

TABLE 3.-Continued

AN CG = 2.14

M = .603

	0 = 278.6		н	w = 22398			R = 204		
	ALPHA = 5.44		DA	L = 3.5	9	PS 1 = 1101.5			
	BETA =80		DH	DH L = -1.63 DR L =40			PS 2 = 1100.1 H = 17190		
	NPR = 2.02		9R						
	RN (10) =	DS	DSB = -3.27			LP =0	2		
PHI	x	CP	PHI	×	CP	PHI	×	CP	
	FO6 05	216	157.5	693.00	122	247.5	685.00	148	
0.0	596.00	162	157.5	700.00	.004	252.5	685.00	141	
0.0	620.00 637.00	099	180.0	590.15	040	282.0	685.00	149	
0.0		045	180.0	625.35	035	292.5	685.00	110	
0.0		169	186.0	661.60	038	315.0	644.35	052	
0.0		150	180.0	685.00	158	315.0	658.00	091	
0.0		189	180.0	687.30	175	315.0	670.25	093	
0.0		182	180.0	693.00	143	315.0	685.00	130	
0.0		.014	181.0	694.00	116	320.0	6 87 . 30	1 53	
0.0	706.00	.103	180.0		.009	315.0	693.00	100	
22.5	693.00	143	180.0		.100	315.0	695.00	036	
22.5		.020	202.5	693.00	154	315.0	700.00	.038	
45.0	693.00	039	215.0	685.00	140	315.0	702.00	.092	
45.0	700.00	.013	21.5.0	687.30	165	315.0	706.00	.121	
45.0	706.00	.027	225.0		005	TCL	658.70		
50.0		134	225.0	571.00	030	TCL	685.00	096	
50.0	687.30	163	225.0	611.00	002	BCL	586.00	.016	
77.0	685.00		225.0	624.50	029	BCL	646.00	073	
90.0	693.00	.034	225.0	E43.00	059	BCL	671.00	053	
90.0	706.00	.021	225.0	667.00	054				
135.3	685.00	096	225.0	693.00	143				
135.0	687.30	093	225.0	695.00	062				
135.0	693.0C	019	225.0	700.00	.034				
135.0	695.00	.023	225.0	702.00	.079				
135.0	700.00	.028	225.0	706.00					
135.0	702.00	.038			100				
135.0	706.00	.045							

TABLE 3.-Continued

	H = .615		Al	N CG = 1.71		AE	L = 205	
	Q = 207.6		W	= 23704		AE	R = 206	
	ALPHA = 6.49		D	A L = 1.2	4	PS 1 = 790.6		
	BETA =61		0	H L = -2.07		PS	2 = 786.	9
	NPR = 2.52		DI	R L =15		н	= 25035	
	RN (10) =	0	OSB =37			DEL P =01		
PHI	×	CP	PHI	×	CP	PHI	×	CP
0.0	596.0(225	157.5	693.00	134	247.5	685.00	153
0.0	620.00	172	157.5	700.00	000	252.5	685.00	144
0.0	637.00	108	180.0	590.15	046	282.0	685.00	149
0.0	665.0C	042	180.0	625.35	045	292.5	685.00	107
0.0	675.00	171	180.0	661.60	037	315.0	644.35	053
0.0	685.00	172	180.0	685.00	162	315.0	658.00	092
0.0	687.00	177	180.0	687.30	293	315.0	670.25	091
0.0	693.00	167	180.0	693.00	141	315.0	685.00	122
0.0	700.00	.018	181.0	694.00	114	320.0	687.30	142
0.0	706.00	.100	180.0	700.00	.019	315.0	693.00	090
22.5	693.00	138	180.0	706.00	.099	315.0	695.00	031
22.5	700.00	.015	202.5	693.00	150	315 • 0	700.00	.040
45.0	693.0C	041	215.0	685.00	143	315.0	702.00	.095
45.0	700.0C	.007	215.0	687.30	167	315.0	706.00	.120
45.0	706.00	.024	225.0	520.00	.001	TCL	658.70	033
50.0	685.00	129	225.0	571.00	024	TCL	685.00	095
50.0	687.30	155	225.0	611.00	001	BCL	586.00	059
77.0	685.00	.030	225.0	624.50	028	BCL	646.00	079
90.0	693.00	.049	225.0	643.00	061	BCL	671.00	· . 055
90.0	706.0C	.011	225.0	667.00	055			
135.0	685.00	104	225.0	693.00	130			
135.0	687.30	106	225.0	695.00	041			
135.0	693.00	038	225.0	700.00	.049			
135.0	695.00	.009	225.0	702.00	.091			
135.0	700.0C	.024	225.0	706.00	.091			
135.0	702.00	.037						
135.0	706.00	.049						

TABLE 3.-Continued

	H = .914		AN	CG = 1.88		AE	L = 205		
	0 = 746.2		н	= 23065		AE	R = 205		
	ALPHA = 1.36		DA	DA L = .91			PS 1 = 1301.4		
	BETA =59		98	L = -1.49		PS	2 = 1301.	0	
	NPR = 3.71		DR	L =21		4	= 13350		
	RN (10) =	4.52	os	R =25		DE	LP =1	4	
PHI	x	CP	PHI	×	CP	PHI	×	CP	
9.0	596.00	288	157.5	693.00	047	247.5	685.00	173	
0.0	620.00	341	157.5	700.0C	.040	252.5	685.00	150	
0.0	637.01	097	180.0	590.15	065	282.0	685.00	1 26	
0.0	665.00	C 31	180.0	625.35	058	292.5	695.00	111	
0.0	675.00	183	189.0	661.60	067	315.0	644.35	032	
9.0	685.00	193	180.0	685.00	146	315.0	658.00	091	
0.0	687.00	181	180.0	687.30	032	315.0	670.25	107	
0.0	693.00	184	180.0	693.00	096	315.0	695.00	143	
0.0	700.00	.044	181.0	694.00	057	320.0	687.30	159	
0.0	706.00	.144	180.0	700.00	.053	315.0	693.00	096	
22.5	693.00	114	180.0	706.00	. 132	315.0	695.00	014	
22.5	700.00	.052	202.5	693.00	1 32	315.0	700.00	.066	
45.0	693.00	010	215.0	685.00	169	315.0	702.00	. 1 24	
45.0	700.00	.033	215.0	687.30	193	315.0	706.0C	. 149	
45.0	706.00	. 0 37	225.0	520.00	106	TCL	658.76	.005	
50.0	685.0C	126	225.0	571.00	051	TCL	695.00	071	
50.0	687.30	151	225.0	611.00	GO 8	BCL	586.00	083	
77.0	685.00	.060	225.0	624.50	048	BCL	646.00	094	
90.0	693.00	.075	225.0	643.00	109	B CL	671.06	032	
90.0	706.0C	.029	225.0	667.00	104				
135.0	685.00	008	225.0	693.00	128				
135.0	687.30	006	225.0	695.00	014				
135.0	693.00	.048	225.0	700.00	.081				
135.0	695.0C	.044	225.0	702.00	. 1 37				
135.0	700.0C	.042	225.0	706.00	.155				
135.0	702.00	.039							
135.0	706.0(.035							

TABLE 3.-Continued

	M = .932		AN	CG = 1.99		A	E L = 205	
	0 = 437.7		w	= 22344		A	R = 205	
	ALPHA = 2.44		0.4	L= .9	1	PS	S 1 = 734.	.9
	BET A =61		DH	L = -2.21		PS	2 = 733.	.1
	NPR = 4.28		OR	L =31		н	= 26994	
	RN (10) =	2.95	0.5	9 = •.25		OE	ELP =0	13
PHI	x	CP	PHI	×	CP	PHI	×	CP
0.0	596.00	267	157.5	693.00	~.032	247.5	685.00	153
0.0	620.00	354	157.5	700.00	.045	252.5	685.00	126
0.0	637.00	130	180.0	590.15	058	282.0	685.00	112
0.0	665.00	019	180.0	625.35	060	292.5	655.00	097
0.0	675.00	145	190.0	661.60	077	315.0	644.35	029
0.0	685.00	168	180.0	685.00	140	315.0	658.00	074
0.0	687.00	161	180.0	687.30	024	315.0	670.25	087
0.0	693.00	143	180.0	693.00	068	315 • 0	685.00	120
0.0	700.00	.367	181.0	694.00	037	320.0	687.30	133
0.0	706.00	.147	190.0	700.00	. 064	315.0	693.00	068
22.5	693.00	084	180.0	706.00	.126	315.0	695.00	.001
22.5	700.00	.057	202.5	693.00	105	315.0	700.00	.071
45.0	693.00	.009	215.0	685.00	161	315.0	702.00	.129
45.0	700.00	.035	215.0	687.30	180	315.0	786.00	.156
45.0	706.00	.041	225.0	520.00	142	TCL	658.70	.020
50.0	695.00	095	225.0	571.00	037	TCL	685.00	055
50.0	687.30	119	225.0	€11.00	003	ecr	586.00	075
77.0	685.0(.059	225.0	624.50	049	BCL	646.00	104
90.0	693.00	.075	225.0	643.00	118	BCL	671.00	038
90.0	706.00	.037	225.0	667.00	108			
135.0	685.00	006	225.0	693.00	092			
135.0	687.30	.001	225.0	695.00	.012			
135.0	693.00	.052	225.0	700.00	.089			
135.0	695.00	.047	225.0	702.00	.134			
135.0	700.0C	.045	225.0	706.00	• 150			
135.0	702.00	.040						
135.0	706.00	.035						

TABLE 3.-Continued

	M = .880		A	N CG = 1.97		4E	L = 205		
	0 = 383.2			= 21178		AE	R = 205		
	ALPHA = 2.57		э	DA L = 2.17			PS 1 = 720.1		
	BETA = -1.03		0	H L = -1.48		PS	2 = 717.	2	
	NPR = 3.37)	R L = -1.08			= 27366		
	RN (10) =	2.58	D	59 = -3.20		96	LP =0	•	
PHI	×	CP	PHI	×	CP	PHI	×	CP	
0.0	596.00	355	157.5	693.00	064	247.5	685.00	174	
0. C	620.00	211	157.5	700.00	.036	252.5	685.00	158	
0.0	637.00	081	180.0	190.15	066	282.0	695.00	132	
0.0	665.0(C38	180.0	625.35	064	292.5	685.00	114	
0.0	675.00	177	180.0	£61.60	067	315.0	644.35	041	
0.0	695.00	193	180.0	695.00	150	315.0	658.00	102	
0.0	667.00	193	180.0	687.30	153	315.0	670.25	112	
0.0	693.00	174	186.0	693.00	101	315.0	685.00	145	
0.0	700.00	.050	181.6	694.00	070	320.0	6 67.30	164	
0.0	706.00	.135	180.0	700.00	.046	315.0	693.00	084	
25.22	693.00	103	180.0	706.00	.119	315.0	695.00	002	
22.5	700.00	.048	202.5	693.00	141	315.0	700.00	.074	
45.0	693.00	002	215.0	685.00	168	315.0	702.00	. 1 24	
45.0	700.0€	.031	215.0	687.30	196	315.0	706.00	.147	
45.0	706.00	.031	225.0	.50.00	069	TCL	658.70	.007	
50.0	685.00	113	225.0	971.00	052	TCL	685.00	078	
50.0	687.30	140	225.0	£11.00	018	BCL	546.00	082	
77.0	685.00	.049	225.0	£24.50	063	BCL	646.00	094	
90.0	693.00	.071	225.0	643.00	112	BCL	671.00	040	
90.0	706.0C	.030	225.0	667.00	100				
135.0		037	225.0	693.00	140				
135.0		030	225.0	€95.00	032				
135.0		.043	225.0	700.00	.067				
135.0		.045	225.0	702.00	.126				
135.0		.043	225.0	70 € • 0 0	• 150				
135.0		.041							
135.0	706.00	.038							

TABLE 3.-Continued

H	* .866		AN	CG = 1.86		AE	L = 205	
Q	= 362.4		W = 21144			AE	R = 204	
A	LPH4 = 2.63		DA L = 2.35			PS 1 = 702.0		
8	ETA =68		31	L = -1.32		PS	2 = 698.	7
N	PR = 3.40		DR	L =54		н	= 27919	
R	N (10) =	2.80	c	9 = -3.22		30	LP =0	3
PHI	×	CP	PHI	x	CP	PHI	X	CP
0.0	596.00	346	157.5	693.00	073	247.5	685.00	166
0.0	620.00	205	157.5	700.00	.033	252.5	685.00	1 51
0.0	637.00	092	180.0	590.15	065	282.0	685.00	127
0.0	665.00	041	180.0	625.35	061	292.5	685.00	110
0.0	675.00	180	180.0	661.60	064	315.0	644.35	046
0.0	685.00	193	180.0	685.00	154	315.0	658.00	1C3
0.0	687.00	194	180.0	687.30	159	315.0	670.25	112
0.0	693.00	177	180.0	693.00	109	315.0	685.00	143
0.0	700.00	.045	181.0	694.00	077	320.0	687.30	163
0.0	706.00	.133	180.0	700.00	.045	315.0	693.00	081
22.5	693.00	108	180.0	706.00	. 120	315.0	695.00	000
22.5	700.00	.044	202.5	693.00	141	315.0	700.00	.074
45.0	693.00	010	215.0	€85.00	162	315.0	702.00	.121
45.0	700.00	.026	215.0	687.30	189	315.0	706.00	.144
45.0	706.00	.026	225.0	:50.00	070	TCL	658.70	.007
50.0	685.0C	114	225.0	571.00	053	TCL	685.00	082
50.0	697.31	139	225.0	611.00	015	BCL	586.00	081
77.0	685.0C	.048	225.0	624.50	055	B CF	646.00	091
90.0	693.00	.067	225.0	£43.00	101	BCL	671.00	049
90.0	706.00	.026	225.0	667.00	091			
135.0	685.00	041	225.0	693.00	140			
135.0	687.30	835	225.0	695.00	038			
135.0	693.00	.033	225.0	700.00	•060			
135.0	695.00	.040	225.0	702.00	•123			
135.0	700.0C	.039	225.0	706.00	.147			
135.0	702.00	.037						
135.0	706.00	.037						

TABLE 3.-Continued

Q = 224.5 ALPHA = 4.75 DA L = .90 PS 1 = 360.9 BETA =77 DH L = -3.64 PS 2 = 359.2 NPR = 5.99 DR L =48 H = 42197 DEL P = .03 PHI X CP PHI X CP PHI X CP C.0 596.04261 157.5 693.00 .000 247.5 585.00107 L.0 620.00335 157.5 730.00 .060 252.5 685.00081 L.0 637.00006 180.0 590.15039 282.0 685.00081 L.0 665.00 .012 180.0 625.35043 292.5 685.00081 L.0 665.00 .012 180.0 625.35043 292.5 685.00051 L.0 665.00113 180.0 625.35043 292.5 685.00051 L.0 687.00111 180.0 687.30153 315.0 693.00 .027 L.0 693.00012 180.0 693.00025 315.0 685.00027 L.0 693.00089 180.0 693.00025 315.0 685.00060 L.0 730.00 .091 181.0 694.00 .064 320.0 687.0060 L.0 730.00 .099 181.0 694.00 .004 320.0 687.0060 L.0 730.00 .099 181.0 700.00 .004 325.0 687.0060 L.0 730.00 .066 202.5 693.00055 315.0 695.00012 22.5 700.00 .066 202.5 693.00055 315.0 695.00012 22.5 700.00 .066 202.5 693.00055 315.0 695.00012 45.0 700.00 .057 225.0 687.00125 TCL 658.70037 45.0 700.00 .053 225.0 520.00125 TCL 658.70015 50.0 687.30075 225.0 687.00115 BCL 571.00021 135.0 685.00 .055 225.0 693.00026 135.0 605.00011 135.0 685.00 .055 225.0 693.00026 135.0 605.00011 135.0 685.00 .055 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .065 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .055 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .055 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .055 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .055 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .065 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .055 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .055 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .065 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .065 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .065 225.0 702.00 .156 135.0 695.00021 135.0 685.00 .065 225.0 702.00 .156 135.0 702.00 .154		H = .954		At	G = 2.36		A	E F = 550	
BETA =77 DH L = -3.64 PS 2 = 359.2 NPR = 5.99 -6 RN (10) = 1.62 DSB =23 DEL P = .03 PHI X CP PHI X CP PHI X CP COP COP COP COP COP COP COP		Q = 224.5		н	= 20251		A	R = 220	
NPR = 5, 99 -6 RN (10) = 1.62 DSB =23 DEL P = .03 PHI X CP PHI X CP PHI X CP PHI X CP -6 -0 596.04261 157.5 693.00 .000 247.5 585.00107 Lu 620.00335 157.5 708.00 .060 252.5 685.00081 36.0 637.00086 180.0 590.15039 282.0 685.00081 Cu 665.00 .012 180.0 625.35043 292.5 685.00061 Cu 665.00 .012 180.0 661.60074 315.0 644.35 .006 Cu 685.00113 180.0 685.00118 315.0 644.35 .006 Cu 687.00110 180.0 687.30255 315.0 658.00027 Uu 687.00089 180.0 693.00255 315.0 685.00081 Cu 700.00 .091 181.0 693.00255 315.0 685.00061 Cu 700.00 .091 181.0 694.00 .004 320.0 687.30069 Uu 700.00 .068 202.5 693.00057 190.0 706.00 .133 315.0 695.00 -013 45.0 693.00 .068 202.5 693.00125 TCL 658.70 0.013 45.0 700.00 .068 202.5 693.00125 TCL 658.70 .025 50.0 685.00057 225.0 687.30127 315.0 702.00 .153 45.0 700.00 .049 215.0 687.30127 315.0 702.00 .153 45.0 700.00 .053 225.0 520.00125 TCL 658.70 .026 50.0 685.00057 225.0 611.00 .024 8CL 646.00059 90.0 706.00 .053 225.0 693.00125 TCL 658.70 .026 135.0 693.00 .075 225.0 611.00 .024 8CL 646.00081 135.0 693.00 .061 225.0 693.00026 135.0 695.00 .053 225.0 702.00 .160 135.0 695.00 .053 225.0 702.00 .160 135.0 695.00 .054		ALPHA = 4.75		DA L = .90			PS 1 = 360.9		
PHI X CP 6.0 596.06261 157.5 693.00 .000 247.5 585.00007 6.0 620.00335 157.5 700.00 .060 252.5 685.00008 6.0 637.00086 180.0 590.15039 282.0 685.00061 6.0 665.00 .012 180.0 625.35043 292.5 685.00061 6.0 665.00 .012 180.0 661.60074 315.6 644.35 .006 6.0 685.00113 180.0 685.00118 315.6 654.05027 6.0 687.00110 180.0 687.30153 315.0 670.25039 6.0 687.00110 180.0 687.30025 315.0 685.00061 6.0 700.0 0.091 181.0 694.00 .004 320.0 687.30060 6.0 700.0 0.091 181.0 694.00 .004 320.0 687.30069 6.0 700.0 0.091 181.0 694.00 .004 320.0 687.30069 6.0 700.0 0.091 181.0 694.00 .004 320.0 687.30069 6.0 700.0 0.091 181.0 694.00 .004 320.0 687.30065 6.0 685.0 0.091 181.0 694.0 .004 320.0 687.30065 6.0 685.0 0.057 190.0 706.0 .133 315.0 695.0012 6.5 693.0 0.068 202.5 693.0055 315.0 700.0 .12 6.5 693.0 0.068 202.5 693.0055 315.0 700.0 .12 6.5 700.0 0.049 215.0 685.0131 315.0 702.0 .151 6.5 700.0 0.053 225.0 520.0125 TCL 658.70 .026 6.6 700.0 0.053 225.0 687.30125 TCL 658.70 .026 6.0 685.0 0.059 225.0 687.0125 TCL 658.70 .026 6.0 685.0 0.059 225.0 624.50036 6.0 685.0 0.050 225.0 667.0109 135.0 685.0 0.013 225.0 693.0056 135.0 693.0 0.061 225.0 693.0026 135.0 693.0 0.061 225.0 695.0 0.054 135.0 693.0 0.066 135.0 702.0 0.066		BETA =77		31	1 L = -3.64		P	2 = 359.	2
PHI X CP PHI X CP PHI X CP PHI X CP 4.0 596.06261 157.5 693.00 .000 257.5 585.00007 6.0 637.00086 180.0 590.15039 282.0 685.00061 6.0 655.00 .012 180.0 625.35043 292.5 685.00061 6.0 665.00 .012 180.0 625.35043 292.5 685.00061 6.0 665.00 .012 180.0 625.35043 292.5 685.00061 6.0 665.00 .012 180.0 661.60074 315.6 644.35 .006 6.0 685.00113 180.0 685.00118 315.6 644.35 .006 6.0 687.00110 180.0 687.30153 315.0 670.25039 6.0 687.00081 181.0 693.00025 315.0 685.00061 6.0 700.00 .091 181.0 693.00025 315.0 687.30069 0.0 706.00 .162 180.0 693.00025 315.0 687.30069 0.0 706.00 .162 180.0 706.00 .084 315.0 593.00012 22.5 693.00057 190.0 .004 320.0 687.30012 22.5 693.00057 190.0 706.00 .133 315.0 693.00012 22.5 693.00057 190.0 .084 315.0 693.00012 45.0 693.00 .068 202.5 693.00055 315.0 695.00 .037 45.0 693.00 .057 225.0 685.00131 315.0 700.00 .103 45.0 693.00 .053 225.0 520.00125 TCL 658.70 .026 50.0 687.30057 225.0 687.30127 315.0 700.00 .151 45.0 700.00 .059 225.0 687.30125 TCL 568.70 .026 50.0 687.30059 225.0 624.50036 BCL 646.00018 90.0 693.00 .059 225.0 643.00015 135.0 685.00 .051 225.0 693.00026 135.0 685.00 .051 225.0 693.00026 135.0 693.00 .061 225.0 693.00026 135.0 693.00 .065 225.0 693.00026 135.0 693.00 .061 225.0 700.00 .106 135.0 693.00 .050 225.0 693.00026 135.0 695.00 .050 225.0 693.00026 135.0 695.00 .050 225.0 693.00026 135.0 700.00 .066				OF	R L =48		н	= 42197	
6.0 596.0L 261 157.5 693.00 .00C 247.5 585.00 107 6.0 620.00 335 157.5 700.00 .06C 252.5 685.00 083 6.0 637.00 086 180.0 590.15 039 282.0 685.00 061 6.0 665.00 .012 180.0 665.35 043 292.5 685.00 061 6.0 665.00 .012 180.0 661.60 074 315.0 644.35 .006 6.0 685.00 113 180.0 685.00 118 315.0 658.00 027 6.0 687.00 111 180.0 687.30 153 315.0 670.25 039 6.0 687.00 111 180.0 693.00 025 315.0 685.00 060 6.0 700.00 .049 181.0 694.00 .004 320.0 687.30 069			1.62	0:	SB =23		DI	EL P = .0	3
L.U 620.00335 157.5 700.00 .060 252.5 685.00063 0.0 637.00086 180.0 590.15039 282.0 685.00061 0.0 665.00 .012 180.0 625.35043 292.5 685.00061 0.0 675.00082 180.0 661.60074 315.0 644.35 .006 0.0 685.00113 180.0 685.00118 315.0 658.00027 0.0 687.00110 180.0 687.30118 315.0 658.00027 0.0 687.00111 180.0 687.30025 315.0 685.00026 0.0 700.00 .091 181.0 694.00 .004 320.0 687.30060 0.0 706.00 .162 180.0 700.00 .084 315.0 593.00012 22.5 693.00057 180.0 706.00 .133 315.0 695.00 .037 22.5 700.00 .068 202.5 693.00050 315.0 700.00 .103 45.0 693.00 .021 215.0 685.00131 315.0 700.00 .103 45.0 700.00 .049 215.0 687.30127 315.0 700.00 .154 45.0 706.00 .053 225.0 687.30125 TCL 658.70026 50.0 687.30057 225.0 671.00030 TCL 585.00016 50.0 687.30057 225.0 671.00030 TCL 585.00016 50.0 687.30057 225.0 644.00125 TCL 658.70026 135.0 693.00 .075 225.0 644.00115 BCL 571.00021 90.0 706.00 .050 225.0 644.00115 BCL 571.00021 135.0 687.30 .021 225.0 693.00026 135.0 687.30 .021 225.0 693.00026 135.0 693.00 .061 225.0 693.00054 135.0 695.00 .053 225.0 702.00 .140 135.0 695.00 .053 225.0 702.00 .154 135.0 695.00 .061 225.0 693.00026 135.0 695.00 .061 225.0 693.00 .054 135.0 693.00 .061 225.0 693.00 .054 135.0 695.00 .053 225.0 702.00 .140 135.0 695.00 .053 225.0 702.00 .154 135.0 695.00 .055 225.0 702.00 .154 135.0 695.00 .055 225.0 702.00 .154 135.0 695.00 .061 225.0 702.00 .154 135.0 695.00 .065 225.0 702.00 .154 135.0 695.00 .065 225.0 702.00 .154 135.0 695.00 .066 135.0 702.00 .046	PHI	x	CP	PHI	×	CP	PHI	x	CP
L.U 620.00335 157.5 700.00 .060 252.5 685.00063 0.0 637.00086 180.0 590.15039 282.0 685.00061 0.0 665.00 .012 180.0 625.35043 292.5 685.00061 0.0 675.00082 180.0 661.60074 315.0 644.35 .006 0.0 685.00113 180.0 685.00118 315.0 658.00027 0.0 687.00110 180.0 687.30118 315.0 658.00027 0.0 687.00111 180.0 687.30025 315.0 685.00026 0.0 700.00 .091 181.0 694.00 .004 320.0 687.30060 0.0 706.00 .162 180.0 700.00 .084 315.0 593.00012 22.5 693.00057 180.0 706.00 .133 315.0 695.00 .037 22.5 700.00 .068 202.5 693.00050 315.0 700.00 .103 45.0 693.00 .021 215.0 685.00131 315.0 700.00 .103 45.0 700.00 .049 215.0 687.30127 315.0 700.00 .154 45.0 706.00 .053 225.0 687.30125 TCL 658.70026 50.0 687.30057 225.0 671.00030 TCL 585.00016 50.0 687.30057 225.0 671.00030 TCL 585.00016 50.0 687.30057 225.0 644.00125 TCL 658.70026 135.0 693.00 .075 225.0 644.00115 BCL 571.00021 90.0 706.00 .050 225.0 644.00115 BCL 571.00021 135.0 687.30 .021 225.0 693.00026 135.0 687.30 .021 225.0 693.00026 135.0 693.00 .061 225.0 693.00054 135.0 695.00 .053 225.0 702.00 .140 135.0 695.00 .053 225.0 702.00 .154 135.0 695.00 .061 225.0 693.00026 135.0 695.00 .061 225.0 693.00 .054 135.0 693.00 .061 225.0 693.00 .054 135.0 695.00 .053 225.0 702.00 .140 135.0 695.00 .053 225.0 702.00 .154 135.0 695.00 .055 225.0 702.00 .154 135.0 695.00 .055 225.0 702.00 .154 135.0 695.00 .061 225.0 702.00 .154 135.0 695.00 .065 225.0 702.00 .154 135.0 695.00 .065 225.0 702.00 .154 135.0 695.00 .066 135.0 702.00 .046	6.0	596.04	261	157.5	693.00	.000	247.5	585.00	107
6.0 637.00 -0.06 100.0 590.15 -0.039 202.0 685.00 -0.061 0.0 665.00 .012 180.0 625.35 -0.043 292.5 685.00 -0.051 0.0 665.00 -1.13 180.0 625.35 -0.043 292.5 685.00 -0.051 0.0 685.00 -1.13 180.0 685.00 -1.18 315.0 644.35 .006 0.0 685.00 -1.11 180.0 685.00 -1.18 315.0 658.00 -0.027 0.0 687.00 -1.11 180.0 687.30 -1.53 315.0 670.25 -0.039 0.0 693.00 -0.089 180.0 693.00 -0.025 315.0 685.00 -0.060 0.0 700.00 .091 181.0 694.00 .004 320.0 687.30 -0.069 0.0 700.00 .162 180.0 700.00 .084 315.0 593.00 -0.012 22.5 693.00 -0.057 190.0 706.00 .133 315.0 695.00 -0.012 22.5 700.00 .068 202.5 693.00 -0.050 315.0 700.00 .103 45.0 693.00 .021 215.0 685.00 -0.131 315.0 700.00 .103 45.0 693.00 .049 215.0 687.30 -0.127 315.0 700.00 .151 45.0 700.00 .049 215.0 687.30 -1.125 TCL 658.00 -0.15 50.0 685.00 -0.057 225.0 671.00 -0.030 TCL 585.00 -0.05 90.0 685.00 -0.057 225.0 611.00 .024 BCL 586.00 -0.05 90.0 685.00 .059 225.0 624.50 -0.030 BCL 646.00 -0.05 90.0 706.00 .050 225.0 667.00 -1.15 BCL 671.00 -0.021 335.0 687.30 .021 225.0 693.00 .054 135.0 693.00 .061 225.0 693.00 .054 135.0 693.00 .061 225.0 700.00 .106 135.0 693.00 .061 225.0 700.00 .106 135.0 693.00 .061 225.0 700.00 .154 135.0 702.00 .046								685.00	
C. 0 665.00 .012 180.0 625.35 043 292.5 685.00 051 0. 0 675.00 082 180.0 661.60 074 315.0 544.35 .006 0. 0 685.00 113 180.0 685.00 118 315.0 658.00 027 0. 0 687.00 110 180.0 687.30 153 315.0 658.00 025 0. 0 693.00 089 180.0 693.00 025 315.0 685.00 060 0. 0 700.00 .091 181.0 694.00 .004 320.0 687.30 060 0. 0 706.00 .162 180.0 700.00 .084 315.0 593.00 012 22.5 693.01 057 180.0 706.00 .133 315.0 695.00 012 22.5 700.00 .068 202.5 693.00 050 315.0 700.00 .103 45.0 700.00 .053 225.0 687.30 127 315.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
0.0 675.00082 180.0 661.60074 315.0 644.35 .006 0.0 685.00113 180.0 685.00118 315.0 658.00027 0.0 687.00110 180.0 687.30153 315.0 670.25039 0.0 693.00089 180.0 693.00025 315.0 685.00060 0.0 700.00 .091 181.0 694.00 .004 320.0 687.30069 0.0 706.00 .162 180.0 700.00 .084 315.0 593.00012 22.5 693.00057 180.0 706.00 .133 315.0 695.00 .037 22.5 700.00 .068 202.5 693.00050 315.0 700.00 .103 45.0 693.00 .021 215.0 685.00131 315.0 700.00 .103 45.0 700.00 .049 215.0 685.00131 315.0 700.00 .151 45.0 700.00 .049 215.0 687.30127 315.0 706.00 .178 45.0 706.00 .053 225.0 520.00125 TCL 658.70 .026 50.0 685.00057 225.0 571.00030 TCL 658.70 .026 50.0 687.30075 225.0 611.00 .024 BCL 586.00016 50.0 687.30075 225.0 611.00 .024 BCL 586.00059 77.0 685.00 .059 225.0 624.50036 BCL 646.00103 90.0 706.00 .050 225.0 667.00115 35.0 695.00 .013 225.0 693.00026 135.0 695.00 .050 225.0 695.00 .054 135.0 695.00 .051 225.0 695.00 .054 135.0 695.00 .050 225.0 695.00 .054 135.0 695.00 .050 225.0 700.00 .106 135.0 702.00 .046								685.00	
0.0 685.00113 180.0 685.00118 315.0 658.00027								644.35	
0.0 687.00 11u 180.0 687.30 153 315.0 670.25 039 0.0 693.00 089 180.0 693.00 025 315.0 687.30 060 0.0 700.00 .091 181.0 694.00 .004 320.0 687.30 069 0.0 706.00 .162 183.0 700.00 .084 315.0 593.00 0612 22.5 693.01 057 180.0 706.00 .133 315.0 593.00 012 22.5 700.00 .068 202.5 693.00 050 315.0 700.00 .037 22.5 700.00 .068 202.5 693.00 050 315.0 700.00 .103 45.0 693.00 .021 215.0 685.00 131 315.0 700.00 .151 45.0 706.00 .053 225.0 520.00 127 315.0 706.00 .178 50.0 685.00 057 225.0 571.00 030 TCL								658.00	027
0.0				180.0	687.30	153	315.0	670.25	039
0.0 700.00 .091 181.0 694.00 .004 320.0 687.30 069 0.0 706.00 .162 180.0 700.00 .084 315.0 593.00 012 22.5 693.00 057 190.0 706.00 .133 315.0 695.00 .037 22.5 700.00 .068 202.5 693.00 050 315.0 700.00 .103 45.0 693.00 .021 215.0 685.00 131 315.0 702.00 .151 45.0 700.00 .049 215.0 687.30 127 315.0 706.00 .151 45.0 706.00 .053 225.0 520.00 125 TCL 658.70 .026 50.0 685.00 057 225.0 571.00 030 TCL 585.00 016 50.0 687.31 075 225.0 611.00 .024 BCL 586.00 016 90.0 685.00 .075 225.0 643.00 115 BCL 571						025		685.00	060
0.0 706.00 .162 183.0 700.00 .084 315.0 593.00 012 22.5 693.00 057 180.0 706.00 .133 315.0 695.00 .037 22.5 700.00 .068 202.5 693.00 05C 315.0 700.00 .103 45.0 693.00 .021 215.0 685.00 131 315.0 702.00 .151 45.0 706.00 .049 215.0 687.30 127 315.0 706.00 .178 45.0 706.00 .053 225.0 520.00 125 TCL 658.70 .026 50.0 685.00 057 225.0 571.00 030 TCL 585.00 016 50.0 687.31 075 225.0 611.00 .024 BCL 586.00 059 77.0 685.00 .059 225.0 643.00 115 BCL 571.00 021 90.0 706.00 .050 225.0 695.00 .054 026			. 091			.004	320.0		069
22.5		706.00	. 162		7 00. 00	.084	315.0	593.00	012
45.0 693.00 .021 215.0 685.00131 315.0 702.00 .151 45.0 700.00 .049 215.0 687.30127 315.0 706.00 .178 45.0 706.00 .053 225.0 520.00125 TCL 658.70 .026 50.0 685.00057 225.0 571.00030 TCL 585.00016 50.0 687.30075 225.0 611.00 .024 BCL 586.00059 77.0 685.00 .059 225.0 624.5003G BCL 646.00103 90.0 693.00 .075 225.0 643.00115 BCL 571.00021 90.0 706.00 .050 225.0 667.00109 135.0 685.00 .013 225.0 693.00026 135.0 687.30 .021 225.0 693.00 .054 135.0 693.00 .061 225.0 695.00 .054 135.0 693.00 .061 225.0 700.00 .146 135.0 695.00 .050 225.0 700.00 .146 135.0 700.00 .050 225.0 706.00 .154		693.00	057	150.0	706.00	.133	315.0	695.00	.037
45.0 693.00 .021 215.0 685.00131 315.0 702.00 .151 45.0 700.00 .049 215.0 687.30127 315.0 706.00 .178 45.0 706.00 .053 225.0 520.00125 TCL 658.70 .026 50.0 685.00057 225.0 571.00030 TCL 585.00016 50.0 687.30075 225.0 611.00 .024 BCL 586.00059 77.0 685.00 .059 225.0 624.50036 BCL 546.00103 90.0 693.00 .075 225.0 643.00115 BCL 571.00021 90.0 706.00 .050 225.0 667.00109 135.0 685.00 .013 225.0 693.00026 135.0 687.30 .021 225.0 693.00026 135.0 693.00 .061 225.0 695.00 .054 135.0 693.00 .061 225.0 700.00 .106 135.0 695.00 .050 225.0 700.00 .140 135.0 700.00 .050 225.0 706.00 .154		700.00	.068	202.5	693.00	05C	315.0	700.00	
45.0 706.00 .053 225.0 520.00125 TCL 654.70 .026 50.0 685.00057 225.0 571.00030 TCL 585.00016 50.0 687.30075 225.0 611.00 .024 BCL 586.00059 77.0 685.00 .059 225.0 624.50036 BCL 646.00103 90.0 693.00 .075 225.0 643.00115 BCL 571.00021 90.0 706.00 .050 225.0 667.00109 135.0 685.00 .013 225.0 693.00026 135.0 687.30 .021 225.0 693.00 .054 135.0 693.00 .061 225.0 695.00 .054 135.0 695.00 .053 225.0 702.00 .146 135.0 700.00 .050 225.0 706.00 .154			. 621	215.0	685.00	131	315.0	702.00	.151
50.0 685.00 057 225.0 571.00 030 TCL 585.00 016 50.0 687.30 075 225.0 611.00 .024 BCL 586.00 059 77.0 685.00 .059 225.0 624.50 030 BCL 646.00 103 90.0 693.00 .075 225.0 643.00 115 BCL 571.00 021 90.0 706.00 .050 225.0 667.00 109 BCL 571.00 021 135.0 685.00 .013 225.0 693.00 026 026 135.0 693.00 .061 225.0 695.00 .106 054 135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154 135.0 702.00 .046 046	45.0	700.00	.049	215.0	687.30	127	315.0	706.00	.178
50.0 687.36 075 225.0 611.00 .024 BCL 586.00 059 77.0 685.00 .059 225.0 624.50 036 BCL 646.00 103 90.0 693.00 .075 225.0 643.00 115 BCL 571.00 021 90.0 706.00 .050 225.0 667.00 109 135.0 685.00 .013 225.0 693.00 026 135.0 693.00 .061 225.0 695.00 .054 135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154 135.0 702.00 .046 .046	45.0	706.00	.053	225.0	520.00	125	TCL	658.70	.026
77.0 685.00 .059 225.0 624.5003G BCL 646.00103 90.0 693.00 .075 225.0 643.00115 BCL 571.00021 90.0 706.00 .050 225.0 667.00109 135.0 685.00 .013 225.0 693.00026 135.0 693.00 .061 225.0 695.00 .054 135.0 693.00 .061 225.0 700.00 .106 135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154	50.0	685.00							
90.0 693.00 .075 225.0 643.00115 BCL 571.00021 90.0 706.00 .050 225.0 667.00109 135.0 685.00 .013 225.0 693.00026 135.0 687.30 .021 225.0 695.00 .054 135.0 693.00 .061 225.0 700.00 .106 135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154	50.0	687.36	075						
90.0 706.00 .050 225.0 667.00109 135.0 685.00 .013 225.0 693.00026 135.0 687.30 .021 225.0 695.00 .054 135.0 693.00 .061 225.0 700.00 .106 135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154	77.0		.059						
135.0 685.00 .013 225.0 693.00026 135.0 687.30 .021 225.0 695.00 .054 135.0 693.00 .061 225.0 700.00 .106 135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154 135.0 702.00 .046	90.6	693.00					BCL	671.00	021
135.0 687.30 .021 225.0 695.00 .054 135.0 693.00 .061 225.0 700.00 .106 135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154 135.0 702.00 .046	90.0	706.00							
135.0 693.00 .061 225.0 700.00 .106 135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154 135.0 702.00 .046									
135.0 695.00 .053 225.0 702.00 .140 135.0 700.00 .050 225.0 706.00 .154 135.0 702.00 .046	135.0	687.30							
135.0 700.00 .050 225.0 706.00 .154 135.0 702.00 .046									
135.0 702.00 .046									
				225.0	706.00	.154			
135.0 706.00 .045									
	135.0	706.00	. 045						

TABLE 3.—Continued

	M = 1.200		AN CG = 2.12			AE L = 296		
	G = 764.6		н	= 21079		AE	R = 309	
	ALPHA = 2.10		DA L = 8.18			PS 1 = 759.2		
	BETA =44		OH L = -1.79			PS 2 = 759.3		
	NPR = 6.35		0	R L = -1.31		н	= 25790	
	RN (10) =	05	SB =25		DE	L = .0	1	
PHI	x	CP	PHI	×	CP	PHI	×	CP
					240	212.5		- 227
6.0	596. JL	080	157.5	693.00	219	247.5	685.00	203
C.0	620.00	185	157.5	700.00	404	252.5	585.00 685.00	211
C.0	637.00	226	183.0	590.15	129	2 62.0	685.00	245
6.6	665.00	159	183.0	625.35	119	315.0	544.35	092
6.0	675.00	173	150.0	661.60	079	315.0	658.00	164
	685.00	204	183.0	685.0J	168	315.0	670.25	137
9.6	687.06	219 372	180.0	693.00	215	315.0	585.00	229
0.0	693.00 700.00	154	181.0	694.00	241	320.0	587.30	252
6.0		049	180.0	700.00	354	315. 0	593.00	310
22.5	706.60 693.00	341	180.0	706.00	065	315.0	695.00	354
22.5	700.00	160	202.5	693.00	209	315.0	700.00	145
45.0	693.00	351	215.0	685.00	159	315.0	702.00	061
45.0	700.00	142	215.0	687.30	206	315.0	706.00	035
45.0	706.00	0 90	225.0	520.00	.022	TCL	658.70	241
50.0	685.00	1 93	225.0	571.00	035	TCL	685.00	243
50.0	687.30	267	225.0	611.00	105	BCL	586.00	171
77.0	685.00	109	225.0	624.50	061	BCF	646.00	099
90.0	693.00	078	225.0	643.00	065	BCL	571.00	052
90.0	706.00	120	225.0	667.00	123			****
135.0	685.0G	179	225.0	693.60	258			
135.0	687.30	155	225.0	695.00	333			
135.0	693.00	249	225.0	700.00	286			
135.0	695.00	265	225.0	702.00	082			
135.0	700.00	146	225.0	706.00	047			
135.0	702.00	072			•• ••			
135.0	706. GO	043						
107.0								

TABLE 3.-Continued

	H = 1.178		AN CG = 1.92			AE L = 297			
	0 = 704.8		и	= 21192		AE	R = 314		
	ALPHA = 2.11		9A L = 7.81			PS 1 = 726.4			
	BETA =46		DH L = -1.87			PS 2 = 723.8			
	NPR = 5.34		OF	L =96		н	H = 26786		
	RN (10) =	3.95	059 =29			DEL P =02			
PHI	×	CP	PHI	×	CP	PHI	×	CP	
0.0	596.00	100	157.5	693.00	234	247.5	685.00	213	
G. 0	620.00	203	157.5	700.00	391	252.5	685.00	219	
0.0	637.00	242	180.0	590.15	142	282.0	685.00	283	
0.0	665.0C	104	190 . 0	625.35	127	292.5	685.00	256	
0.0	675.00	181	180.0	661.60	084	315.0	644.35	102	
0.0	685.00	224	180.0	685.00	179	315.0	658.00	170	
0.0	697.0C	241	180.0	687.30	210	315.0	670.25	137	
0.0	693.00	398	180.0	693.00	230	315.0	685.00	239	
0.0	700.00	146	181.0	694.00	257	320.0	687.30	263	
0.0	706.00	048	180.0	700.00	340	315.0	693.00	3 22	
22.5	693.0C	367	180.0	706.CO	060	315 . G	695.00	369	
22.5	700.00	154	202.5	693.00	225	315.0	700.00	131	
45.0	693.00	350	215.0	685.00	170	315.0	702.60	060	
45.0	700.0C	150	215.0	687.30	221	315.0	706.00	0 35	
45.0	706.00	092	225.0	520.00	.007	TCL	658.70	237	
50.0	685.00	213	225.0	571.00	050	TCL	685.00	229	
50.0	687.30	287	225.0	611.00	113	BCL	586.00	170	
77.0	685.0C	111	225.0	624.50	060	ECL	646.00	097	
90.0	693.00	080	225.0	643.00	075	BCL	671.00	060	
90.0	706.00	122	225.0	667.00	129				
135.0	685.0C	189	225.0	693.00	276				
135.0	687.30	162	225.0	695.00	352				
135.0	693.00	258	225.0	700.00	264				
135.0	695.00	266	225.0	702.00	074				
135.0	700.00	145	225.0	706.00	041				
135.0	702.00	074							
135.0	706.0C	045							

TABLE 3.-Continued

	M = 1.191		Δ:	CG = 1.61		AE	L = 329		
	0 = 386.8		4	4 = 21185			AE R = 331		
	AL>4A = 3.00		21	JA L = 4.63			PS 1 = 389.6		
	35T4 =34		91	L = -3.77		PS	2 = 385.	3	
	NP2 = 7.36		DF	DP L =34			= 40124		
	RN (10) =	2.24	25	59 = -3.17		DEL P = .01			
энг	×	CP	PHI	×	CP	PHI	×	CP	
0.0	596.00	115	157.5	693.00	178	247 . 5	585.0C	233	
0.3	620.00	227	157.5	700.00	266	252.5	685.00	251	
0.0	637.00	-,267	190.0	590.15	0.000	282.0	645.00	288	
0.0	665.00	089	180.0	625.35	110	292.5	645.00	247	
0.0	675.00	192	180.0	661.60	103	315.0	644.35	101	
0.0	685.06	209	180.0	685.00	184	315 . C	658.00	162	
0.0	687.00	220	180.0	687.30	227	315.0	670.25	134	
0.0	693.00	310	180.0	693.00	192	315.0	695.00	221	
0.0	700.00	370	181.0	594.00	224	320.0	687.30	253	
0.0	706.00	019	180.0	700.00	219	315.0	693.00	2 49	
22.5	693.00	292	150.0	706.00	.011	315.0	695.00	20€	
22.5	700.00	042	202.5	693.00	201	315.0	700.0C	049	
45.0	693.00	212	215.0	685.00	181	315.0	702.00	.008	
45.0	700.0C	079	215.0	687.30	223	315.0	706.00	.025	
45.0	736.0C	019	225.0	520.00	. 033	TCL	658.70	1 20	
50.0	685.00	185	225.0	571.00	052	TCL	685.00	256	
50.0	697.30	245	225.0	£11.00	087	BCL	586.00	0.000	
77.0	685.00	045	225.0	624.50	050	BCL	646.00	110	
90.0	693.00	022	225.0	643.00	068	BC.	671.30	062	
90.0	706.00	060	225.0	667.00	134				
135.0	695.00	158	225.0	693.00	264				
135.0	687.30	127	225.0	695.00	352				
135.3	693.00	152	225.3	700.00	385				
135.3	695.00	159	225.0	702.00	015				
135.3	730.00	082	225.0	706.00	.007				
135.0	702.00	023							
135.0	725.05	. 212							

TABLE	3Continu	ed
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	H = 1.183		AF	CG = 2.06		A	E L = 308		
	0 = 364.2		w	W = 22996			AE R = 313		
	ALPHA = 3.92		0.4	L = .6	2	PS	5 1 = 371.	9	
	BETA =42		91	L = -5.19		PS 2 = 368.6			
	NP2 = 7.42	DF	DR L =39			= 41091			
	-6							•	
	RN (10) =	2.12	03	SB =29		O.	EL P =0	2	
PHI	x	CP	PHI	×	CP	PHI	×	CP	
0.0	596.00	147	157.5	€93.00	206	247.5	685.00	247	
0.0	620.00	251	157.5	700.00	244	252.5	685.00	268	
0.0	637.00	302	180.0	590.15	087	282.0	685.00	295	
0.0	665.00	043	180.0	625.35	121	292.5	695.00	261	
0.0	675.00	198	180.0	€61.60	109	315.0	644.35	107	
0.0	685.00	211	180.0	685.00	185	315.0	658.00	178	
0.0	687.00	218	180.0	687.30	222	315.0	670.25	126	
0.0	693.00	247	180.0	693.00	219	315.0	685.00	225	
0.0	700.0C	070	181.0	694.00	250	320.0	687.30	262	
0.0	706.0C	040	180.0	700.00	249	315.0	693.00	269	
22.5	693.00	319	180.0	706.00	004	315.0	695.00	166	
22.5	700.00	040	202.5	693.00	226	315.0	700.00	046	
45.0	693.00	187	215.0	685.00	194	315.0	702.00	014	
45.0	700.00	075	215.0	687.30	236	315.0	706.00	.001	
45.0	706.00	032	225.0	520.00	.055	TCL	658.70	115	
50.0	685.00	181	225.0	571.00	049	TCL	685.00	190	
50.0	687.30	244	225.0	611.00	078	BCL	586.00	090	
77.0	685.00	043	225.0	624.50	049	BCL	646.00	136	
90.0	693.00	024	225.0	643.00	071	BQ	671.00	063	
90.0	706.00	070	225.0	667.00	136				
135.0		160	225.0	693.00	294				
135.0		142	225.0	695.00	307				
135.0		167	225.0	700.00	103				
135.0		151	225.0	702.00	060				
135.0		082	225.0	706.00	027				
135.0		035							
135.0	706.00	009							

TABLE 3.-Continued

	H = .628		A	N CG = 3.44		AE	L = 207			
	0 = 437.3	0 = 437.3				A	AE R = 258			
	AL>HA = 4.94		0.0	DA L =79			PS 1 = 1597.1			
	BETA = -4.90		D	L = -2.78	i	PS 2 = 1596.4				
	NPR = 2.67		06	OR L = -5.97			H = 7806			
	RN (10) =	3.51	05	59 = -3.17		OEL P =03				
PHI	×	CP	PHI	×	CP	PHI	×	CP		
0.0	596.00	230	157.5	693.00	142	247.5	685.00	186		
0.0	620.0C	131	157.5	700.00	022	252.5	685.00	175		
0.0	637.0C	081	180.0	590.15	049	282.0	685.00	168		
0.0	665.00	039	130.0	625.35	056	292.5	685.00	123		
0.0	675.00	168	180.0	661.60	055	315.0	644.35	062		
0.0	685.00	161	180.0	685.00	179	315.0	656.00	103		
0.0	687.00	163	180.0	687.30	189	315.0	670.25	1 10		
0.0	693.00	125	180.0	693.00	175	315.0	685.30	146		
0.0	700.00	.036	181.0	694.00	150	320.0	687.30	165		
0.0	706.00	.082	150.0	700.00	025	315.0	693.00	128		
22.5	693.00	137	180.0	706.00	.098	315.0	695.00	063		
22.5	700.00	.030	202.5	693.00	205	315.0	700.00	.018		
45.0	693.00	064	215.0	685.00	179	315 . 0	702.00	.090		
45.0	700.00	.017	215.0	687.30	209	315.0	706.00	.126		
45.0	706.00	.041	225.0	550.00	.009	TCL	658.70	035		
50.0	685.00	126	225.0	571.00	024	TCL	685.00	090		
50.0	687.30	168	225.0	£11.00	040	BCL	586.00	.014		
77.0	685.00	.031	225.0	€24.50	087	BCL	646.00	080		
90.0	693.0C	.052	225.0	643.00	102	BCL	671.00	066		
90.0	706.00	.015	225.0	667.00	075					
135.3	685.00	119	225.0	693.00	209					
135.0	687.30	112	225.0	695.00	121					
135.0	693.00	051	225.0	700.00	005					
135.0	695.00	.008	225.0	702.00	.083					
135.0	700.00	.032	225.0	706.00	.105					
135.0	702.00	.045								
135.0	706.00	.059								

TABLE 3.-Continued

	= .590		AN CG = 3.94			AE L = 226			
o	= 373.2			W = 20122			AE R = 236		
	L>HA = 6.24		O A	DA L = 1.02			PS 1 = 1544.4		
6	ETA =60		ОН	L = -2.42		PS	2 = 1542.	8	
N	NPR = 3.38			L =01		H = 8657			
R	N (10) =	3.30	25	88 =35		DEL P =07			
PHI	x	CP	PHI	×	CP	P4I	x	CP	
0.0	596.00	242	157.5	693.00	-,159	247.5	685.00	149	
0.0	620.00	181	157.5	700.00	055	252.5	685.00	138	
0.0	637.00	118	180.0	590.15	035	282.0	685.00	143	
0.0	665.00	052	180.0	625.35	043	292.5	685.00	102	
0.0	675.00	180	180.0	561.60	043	315.0	644.35	0 57	
0.0	685.00	185	180.0	685.00	159	315.0	658.00	099	
0.0	687.00	188	180.0	687.30	143	315.0	670.25	096	
0.0	693.00	197	180.0	693.00	164	315.0	685.00	124	
0.0	700.00	.003	181.0	694.00	139	320.0	687.30	142	
0.0	706.0C	.116	180.0	700.00	032	315.0	693.00	102	
22.5	693.00	164	180.0	706.00	.111	315.0	695.00	045	
22.5	700.0C	.003	202.5	693.00	165	315.0	700.0C	.026	
45.0	693.00	069	215.0	685.00	139	315.0	702.00	.103	
45.0	700.00	.008	215.0	687.30	159	315.0	706.00	. 130	
45.0	706.00	.023	225.0	520.00	.003	TCL	658.70	067	
50.0	685.00	155	225.0	571.00	029	TCL	6 85 . 00	111	
50.0	687.30	186	225.0	611.00	001	BCL	505.00	0 64	
77.0	685.00	.022	225.0	624.50	029	BCL	646.00	086	
90.0	693.00	.044	225.0	643.00	060	BCL	671.00	065	
90.0	706.00	003	225.0	667.00	056				
135.0	685.0(118	225.0	693.00	150				
135.0	687.30	110	225.0	695.00	078				
135.0	693.00	073	225.0	700.00	.021				
135.0	695.00	011	225.0	702.00	. 100				
135.0	700.00	.024	225.0	706.00	.113				
135.0	702.0C	.048							
135.0	706.00	.067							

TABLE 3.-Continued

	M = .621		AN	AN CG = 4.12			RE L = 207		
	Q = 423.2		w	w = 20049			AE R = 211		
	ALPHA = 5.68		DA	L = 1.3	6	PS 1 = 1581.4			
	BETA =55		ОН	L = -1.98		PS	2 = 1582.	0	
	NPR = 2.86		DR	L = .17		н	= 8060		
	RN (10) =	3.57	0.5	8 =46		DEL P =07			
PHI	x	CP	PHI	x	CP	PHI	×	CP	
0.0	596.00	234	157.5	693.00	150	247.5	685.00	153	
0.0	620.00	176	157.5	700.00	037	252 . 5	685.00	142	
0. 0	637.00	111	180.0	590.15	037	282.0	685.00	146	
0.0	665.00	047	180.0	625.35	042	292.5	685.00	108	
0. 0	675.00	179	180.0	661.60	040	315.0	644.35	055	
0.0	685.00	180	180.0	685.00	160	315.0	658.00	096	
0.0	687.00	182	180.0	687.30	128	315.0	670.25	097	
0.0	693.00	196	180.0	693.00	162	315 . 0	685.00	129	
0.0	700.0C	.006	181.0	694.00	133	320.0	687.30	147	
0.0	706.00	.114	180.0	700.00	019	315.0	693.00	103	
22.5	693.00	159	180.0	706.00	.109	315.0	695.00	040	
22.5	700.00	.012	202.5	693.00	167	315.0	700.00	.035	
45.0	693.00	056	215.0	685.00	142	315.0	702.00	.101	
45.0	700.00	.012	215.0	687.30	164	315.0	706.00	.128	
45.0	706.00	.023	225.0	520.00	001	TCL	658. PO	045	
50.0	685.0C	147	225.0	571.00	031	TCL	685.00	106	
50.0	687.30	174	225.0	£11.00	. 000	B Q.	586.00	063	
77.0	685.00	.029	225.0	624.50	027	BCL	646.00	083	
90.0	693.0C	.047	225.0	643.00	059	BCL	671.00	060	
90.0	706.00	.005	225.0	667.00	054				
135.		110	225.0	693.00	152				
135.		103	225.0	695.00	072				
135.		059	225.0	700.00	.031				
135.		.002	225.0	702.00	.101				
135.		.029	225.0	706.00	.107				
135.		.043							
135.	706.00	.058							

TABLE 3.—Continued

	M = .920		AN	CG = 4.13		AE	L = 235		
	0 = 844.0		W	W = 21047			AE R = 244		
	ALPHA = 2.13		DA L = .43			PS 1 = 1454.0			
	BETA = -2.51		Эн	L = -3.06		PS	2 = 1454.	0	
	NPR = 4.10	DR	L = -2.79		н	= 10547			
	RN (10) =	4.92	DS9 = -3.17			DEL P =16			
PHI	×	CP	PHI	×	CP	PHI	×	CP	
0.0	596.00	303	157.5	693.00	044	247.5	685.00	172	
0.0	620.00	309	157.5	700.00	. 0 36	252.5	685.00	142	
0.0	637.00	084	180.0	590.15	065	282.0	685.00	122	
0.0	665.0C	023	190.0	625.35	072	292.5	685.00	096	
0.0	675.0(167	180.0	661.60	087	315.0	644.35	036	
0.0	685.00	179	180.0	685.00	137	315.0	658.00	095	
0.0	687.00	168	180.0	687.30	121	315.0	670.25	103	
0.0	693.00	171	180.0	693.00	093	315.0	685.00	132	
0.0	700.G0	.046	181.0	694.00	071	320.0	687.30	141	
0.0	706.00	.149	180.0	700.00	• 0 32	315.0	693.00	102	
22.5	593.00	121	180.0	706.00	.125	315.0	695.00	035	
22.5	700.0C	.057	202.5	693.00	141	315.0	700.00	. 040	
45.0	693.00	013	215.0	685.00	172	315.0	702.00	.122	
45.0	700.00	.044	215.0	687.30	174	315.0	706.00	.158	
45.0	706.00	.041	225.0	520.00	081	TCL	658.70	0(2	
50.0	685.00	122	225.0	571.00	038	TCL	685.00	061	
50.0	687.30	154	225.0	611.00	028	BCL	586.00	.039	
77.0	685.0C	.063	225.0	624.50	093	BCL	646.00	104	
90.0	693.00	.082	225.0	643.00	146	BCL	671.00	050	
90.0	706.00	.032	225.0	667.00	119				
135.0		011	225.0	693.00	142				
135.0		.002	225.0	695.00	045				
135.0		.061	225.0	700-00	.051				
135.0		.064	225.0	702.00	.123				
135.0		.059	225.0	706.00	.144				
135.0		.050							
135.0	706.00	.040							

TABLE 3. -Continued

,	1 = .924		At	CG = 3.91		AS	L = 233	
,	= 775.6		•	= 22889	4E R = 238			
	ALPHA = 2.45		04	1 = 1.4	4	P	1 = 1324.	4
	BETA =61		DH	L = -2.78		PS 2 = 1326.4		
	NPR = 4.21		O.F	L = .02		4	= 12935	
	-6			S9 =28		051 0 13		
,	RN (10) =	4.52	93	57 =25		PS 1 = 1324.4 PS 2 = 1326.4 H = 12935 OEL P =13 PHI X 247.5 685.00 252.5 685.00 282.0 685.00 292.5 685.00 315.0 644.35 315.0 658.00 315.0 670.25 315.0 685.00 315.0 693.00 315.0 693.00 315.0 695.00 315.0 695.00 315.0 695.00 315.0 695.00 315.0 695.00 315.0 695.00 315.0 695.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00 315.0 700.00		
PHI	×	CP	PHI	x	CP	PHI	x	CP
0.0	596.00	255	157.5	693.00	051	247.5	685.00	160
0.0	620.00	343	157.5	700.0C	.032	252.5		1 35
0.0	637.00	097	180.0	590.15	052			113
0.0	665.00	018	180.0	625.35	059			091
0.0	675.00	152	180.0	661.60	075			050
0.0	685.00	166	180.0	685.00	138			073
0.0	687.0C	154	180.0	687.30	.053			086
0.0	693.00	175	180.0	693.00	099			115
0.0	700.0C	.039	181.0	694.00	070			125
0.0	706.00	.152	180.0	700.CO	.036			081
22.5	693.00	114	180.0	706.00	.137			014
22.5	700.0C	.051	202.5	693.00	128			.058
45.0	693.00	014	215.0	685.00	156			. 131
45.0	700.00	.037	215.0	687.30	166			.157
45.0	706.00	.038	225.0	520.00	099			. 0 10
50.0	685.00	113	225.0	571.00	036			058
50.0	687.30	139	225.0	£11.00	002			075
77.0	685.00	.062	225.0	£24.50	051			105
90.0	693.00	.077	225.0	643.00	115	BCL	671.00	039
90.0	706.00	.021	225.0	667.00	107			
135.0	685.00	009	225.0	693.00	132			
135.0	687.36	.000	225.0	695.00	039			
135.0	693.00	.044	225.0	700.00	. 056			
135.0	695.00	.047	225.0	702.00	. 1 32			
135.0	700.00	.044	225.0	706.00	.158			
135.0	702.00	.040						
135.0	706.00	.037						

TABLE 3.-Continued

	H = .877		Δ.	CG = 3.89		AE L = 224			
	0 = 418.2		H	w = 22113			AE R = 225		
	ALPHA = 4.52		0,	1 = 7.4	.0	P	1 = 791.	0	
	BETA =78	01	+ L = -2.61		PS 2 = 789.2				
	NPR = 5.17	DF	L =28		H = 25234				
	-6	2 24							
	RN (10) =	2.46	0:					•	
PHI	×	CP	PHI	×	CP	PHI	x	CP	
0.0	596.00	365	157.5	693.00	078	247.5	685.00	162	
0.0	620.00	224	157.5	700.00	.034	252.5	685.00	144	
0.0	637.00	087	180.0	590.15	049	282.0		120	
0.0	665.00	027	186.0	625.35	060	292.5	6 85 . 00	094	
5. 0	675.00	158	180.0	£61.60	065	315.0	644.35	026	
0.0	685.00	164	180.0	685.00	154	315 · C	658.00	084	
0.0	687.00	158	186.0					093	
0.0	693.00	154	150.0	693.00	109			114	
0.0	700.00	.053						121	
0.0	706.00	.160						058	
22.5	693.00	110						.010	
25.2	700.00	.051						.081	
45 . 0	693.00	014						. 1 33	
45.0	700.0C	.034						.165	
45.0	706.00	.042				_		.001	
50.0	685.00	113						073	
50.0	647.3(134	225.0	611.00	003	ECL	586.00	072	
77.0	685.00	.050	225.0	624.50	051	BCL	646.00	102	
90.0	693.0C	.070	225.0	643.00	110	BCL	671.00	0 54	
90.0	706.00	.027	225.0	667.00	097				
135.0		048	225.0	693.00	125				
135.0		035	225.0	695.00	025				
135.0		.026	225.0	700.00	.076				
135.0		.045	225.0	702.00	.144				
135.0		.042	225.0	706.00	.166				
135.0		.044							
135.0	706.00	.050							

TABLE 3.-Concluded

	H = 1.150		AN	CG = 3.96		A	E L = 334			
	C = 801.1			w = 20791			AE R = 339			
	ALPHA = 2.98		DA L = 1.39			PS 1 = 866.3				
	BETA =57		0	1 L = -4.62		PS 2 = 866.5				
	NPR = 5.78		DF	DP L =91			H = 22757			
	RN (10) = 4.20			Se = +.28		DEL P =13				
PHI	x	CF	PHI	×	CP	PHI	×	CP		
0.0	596.00	151	157.5	693.00	172	247.5	685.00	258		
6.0	623.00	256	157.5	700.00	396	252.5	585.00	276		
4.0	637.60	294	18.0	5 90. 15	111	2 82. 0	685.00	300		
6.0	665.00	6 25	183.0	625.35	128	292.5	685.00	260		
6.6	675. ûu	182	183.0	661.60	108	315.0	544.35	108		
4.0	685.00	241	180.0	685.00	203	315.0	658.00	177		
6.6	687.00	247	180.0	687.30	239	315. C	570.25	140		
6.0	693.00	368	183.0	693.00	163	315. 0	685.00	242		
6.0	790.00	116	181.0	694.00	202	320.0	587.30	271		
ú. 0	706.00	656	180.0	700.00	369	315.0	693.00	273		
22.5	693.00	334	180.0	706.00	053	315.0	695.00	340		
22.5	730.00	112	202.5	693.00	174	315.0	703.00	125		
45.0	693.00	321	215.0	685.03	203	315.0	702.00	018		
45.0	700.60	1 33	215.0	687.30	237	315.0	706.00	017		
45.0	706.06	071	225.0	520.00	.021	TCL	658.70	213		
50.0	685. UÚ	225	225.0	571.00	061	TCL	685.00	124		
50.u	687.30	3.1	225.0	611.03	086	BCL	586.00	128		
77.6	685.00	6 93	225.0	624.50	046	8 CL	646.00	108		
90.0	693.00	666	225.0	643.00	086	BCL	571.00	071		
90.0	706.00	115	225.0	667.00	140					
135.0	685.06	200	225.0	693.00	246					
135.0	687.30	163	225.0	6 95.00	333					
135.0	693.00	192	225.0	700.00	381					
135.0	695.00	267	225.0	702.00	109					
135.0	700.00	209	225.0	706.00	055					
135.0	702.00	681								
135.0	706.00	034								



Figure 1. YF-17 aircraft.

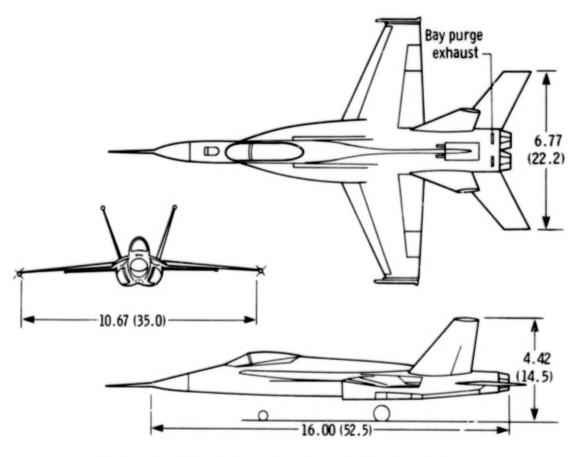


Figure 2. Three-view drawing of YF-17 airplane. Dimensions are in meters (feet).

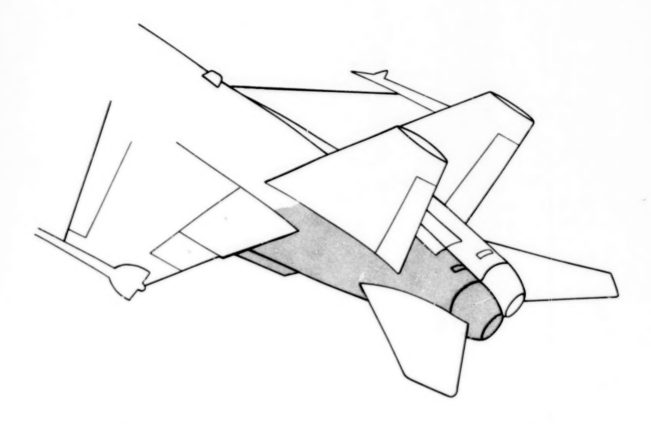
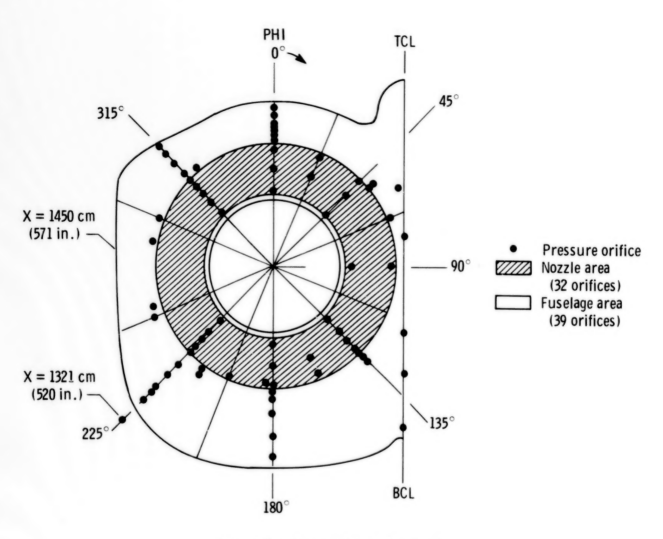
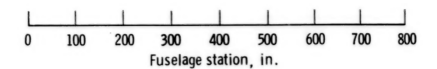


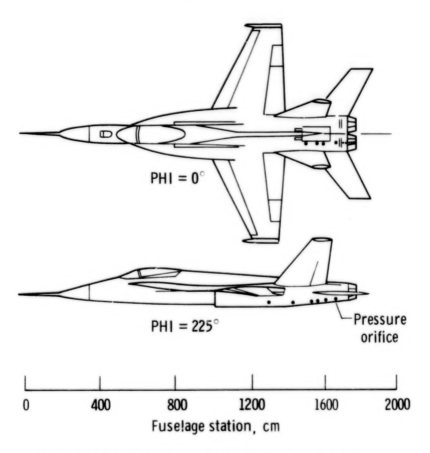
Figure 3. Rear view of instrumented region (shaded area) on left fuselage and nozzle.



(a) Aft view looking forward.

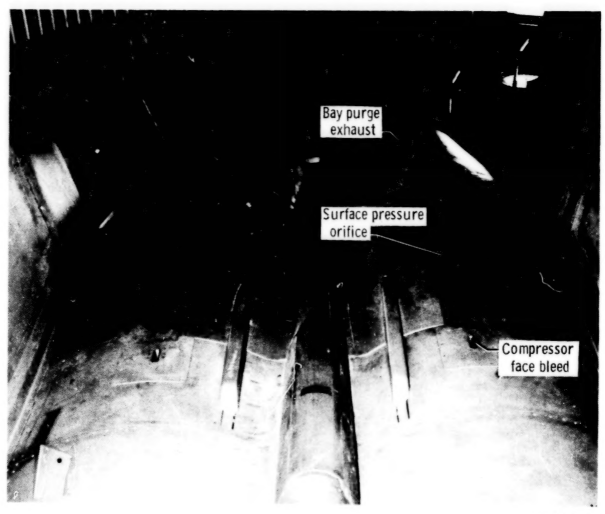
Figure 4. Locations of flush pressure orifices.





(b) Orifice locations for PHI = 0° and 225° . L = 1804.87 cm (710.58 in.).

Figure 4. Concluded.



E 30543

Figure 5. Bay purge exhaust, compressor face bleed, and surface pressure orifices at PHI = 0° .

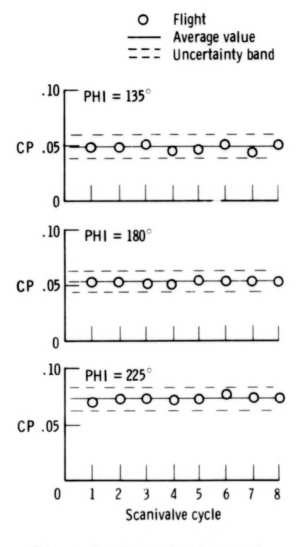
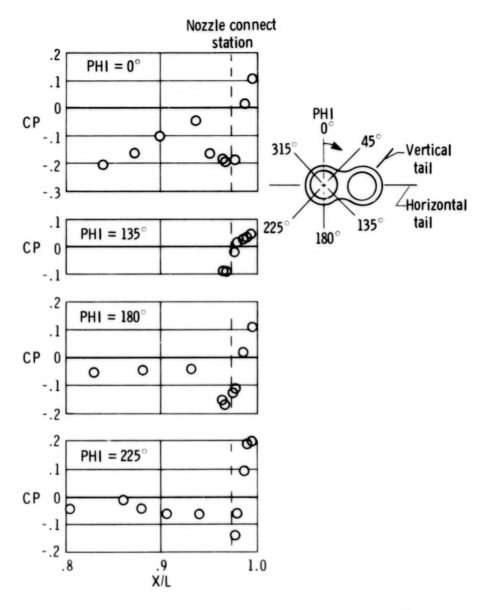
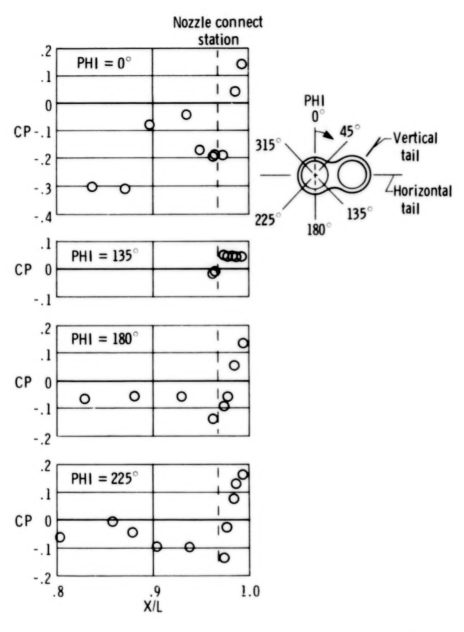


Figure 6. Typical stability of pressure at X/L = 0.99 for three circumferential locations. M = 0.908, $R = 2.25 \times 10^8$, AN CG = 0.95g.



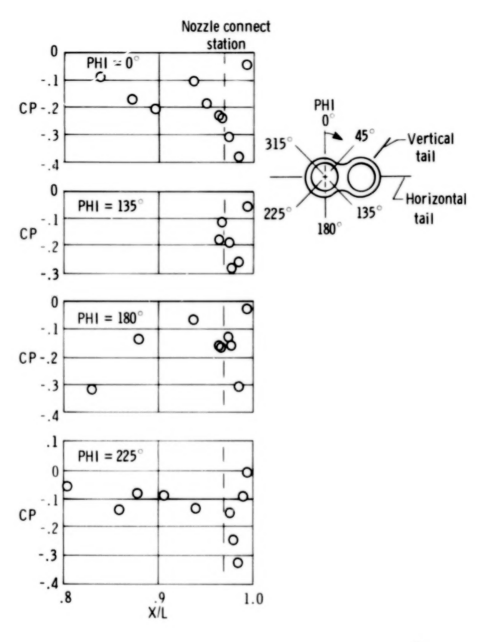
(a) M = 0.610, $ALPHA = 3.60^{\circ}$, $R = 1.22 \times 10^{8}$, NPR = 1.84, and $DH L = -1.10^{\circ}$.

Figure 7. Representative pressure coefficients for four radial locations.



(b) M = 0.910, ALPHA = 0.90°, R = 2.26×10^8 , NPR = 3.32, and DH L = -0.88° .

Figure 7. Continued.



(c) M = 1.190, $ALPHA = 0.70^{\circ}$, $R = 2.41 \times 10^{8}$, NPR = 5.92, and $DH L = 0.22^{\circ}$.

Figure 7. Concluded.

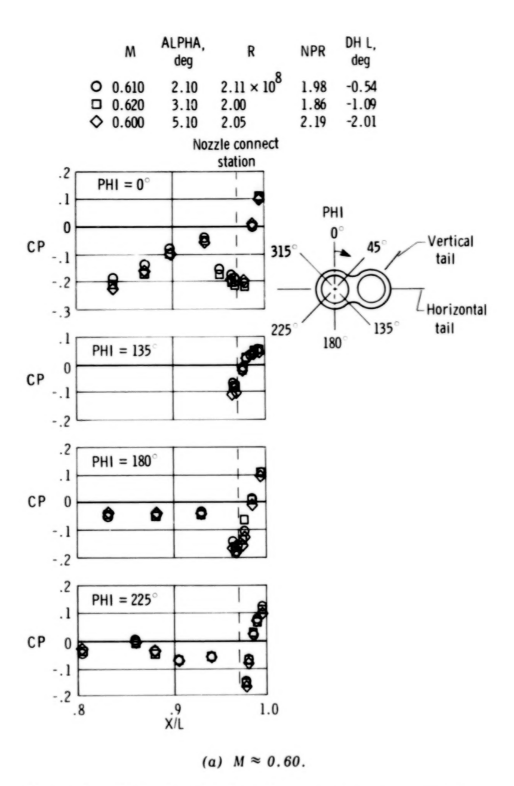


Figure 8. Effect of angle of attack on pressure coefficients for four radial locations.

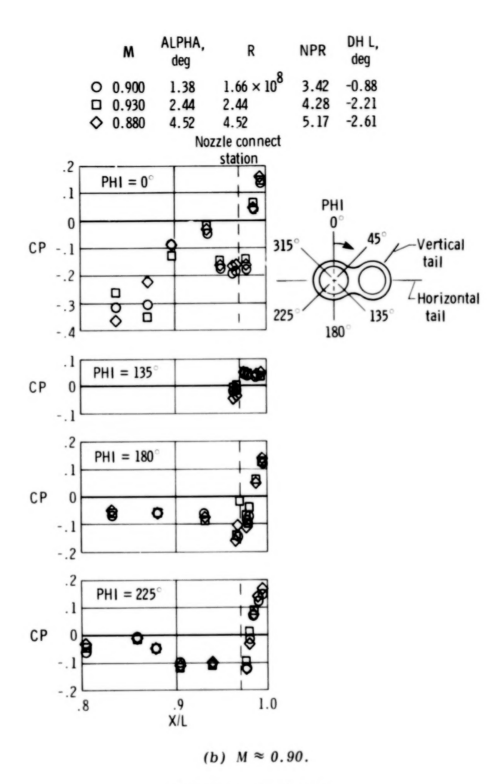


Figure 8. Continued.

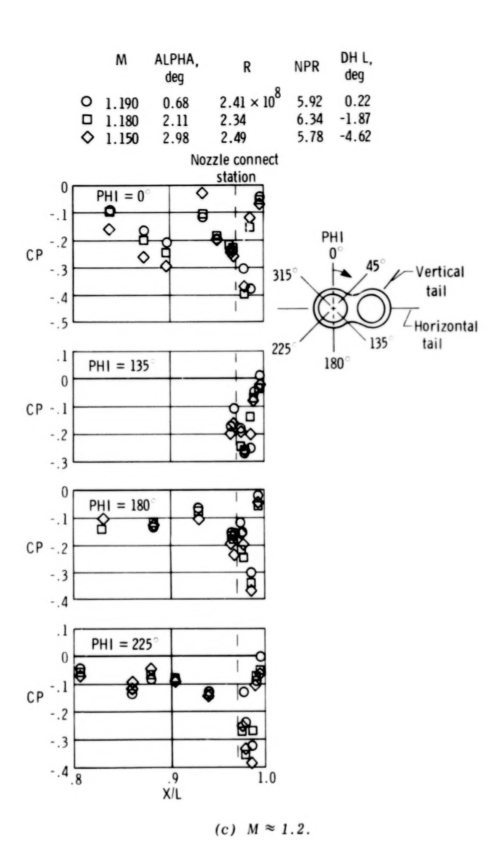
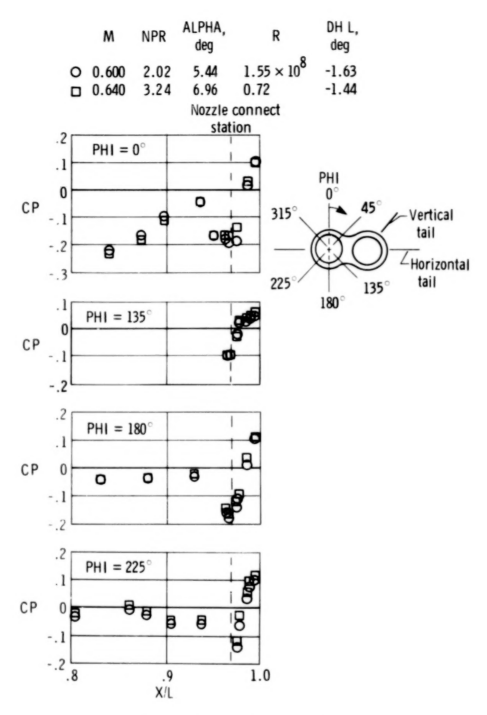
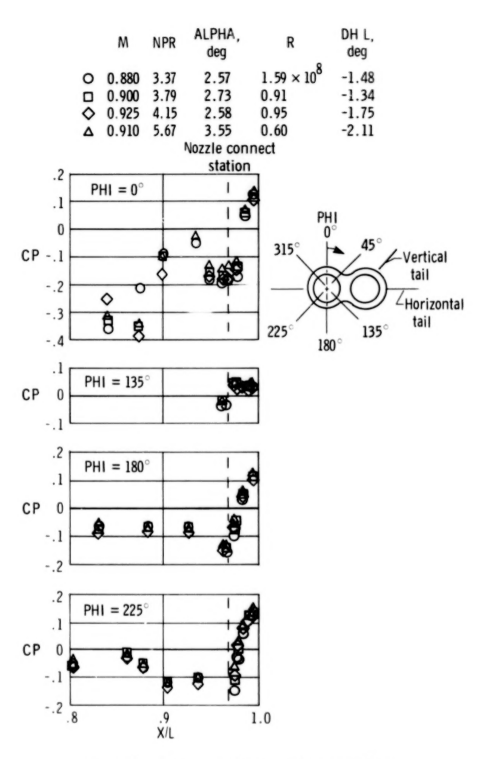


Figure 8. Concluded.



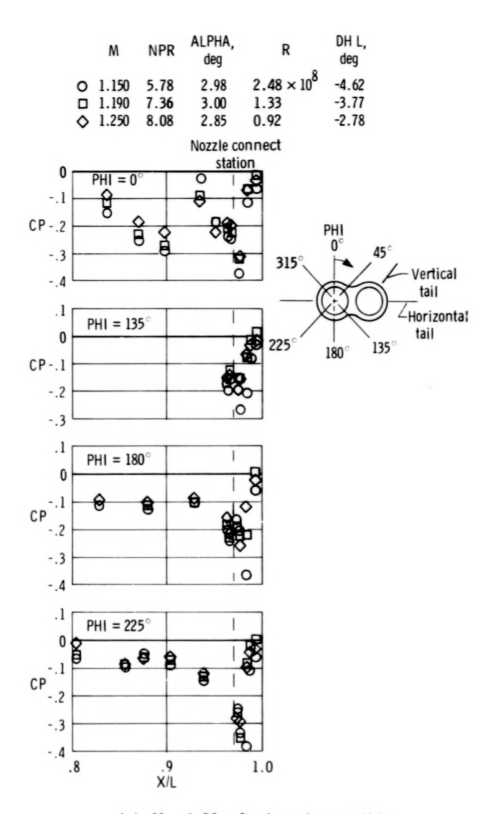
(a) $M \approx 0.60$, nonafterburning condition.

Figure 9. Effect of nozzle pressure ratio on pressure coefficients for four radial locations.



(b) M = 0.90, nonafterburning condition.

Figure 9. Continued.



(c) M = 1.20, afterburning condition.

Figure 9. Concluded.

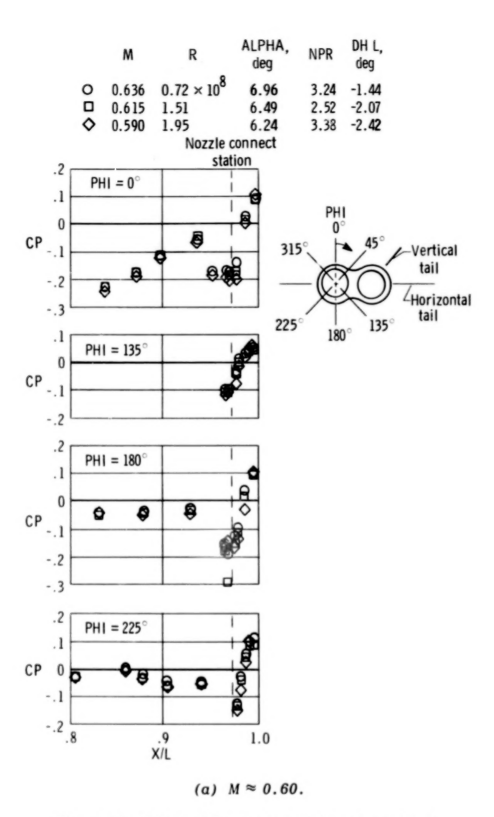


Figure 10. Effect of Reynolds number on pressure coefficients for four radial locations.

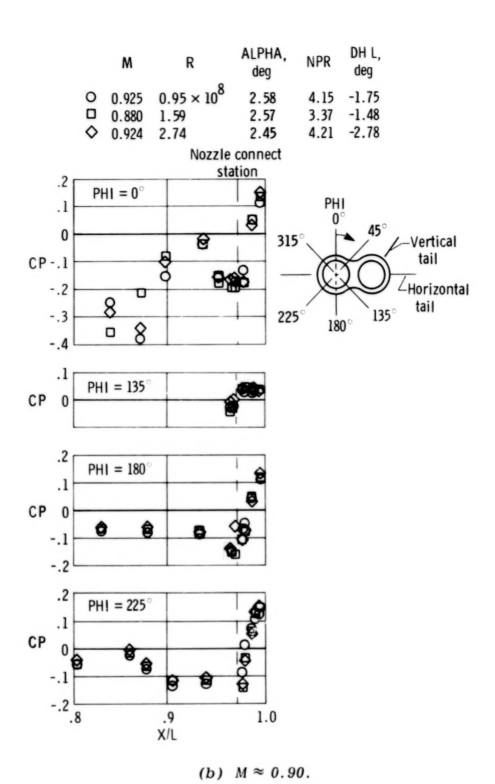


Figure 10. Continued.

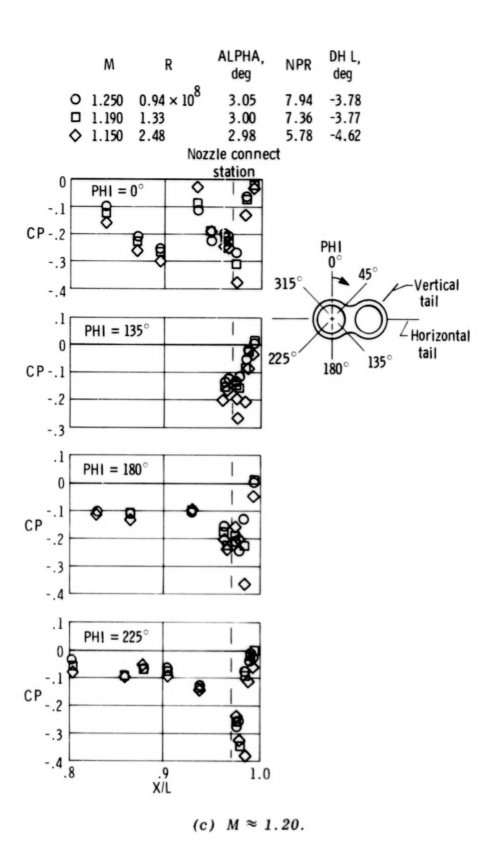


Figure 10. Concluded.

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from an a were obta and at electric forms at	rbody pressure distribation airplane having twin si ained in level flight at evated load factors for altitude varied from 23 feet) over a speed rangend constant unit Reyn results of the full-scal are presented in this sions and tabulated prestatack, engine nozzle pas controlled parameter scale models of the full reported separately.	de-by-side jet exhaust Mach numbers from 0.6 Mach numbers of 0.60, 00 meters (7500 feet) to ge that provided a matri olds number test condit e flight afterbody press report in the form of plo ssure coefficients with pressure ratio, and uniters. Wind-tunnel tests f	s. The data 50 to 1.60 0.90, and 1.20. 0.15,200 meters x of constant Mac cions. sure distribution btted pressure Mach number, t Reynolds for 0.1-scale	h	
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